## COLUMN 1

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	[The prior art] has no capacity for coordinating the programming content transmitted by any given peripheral system with any other programming transmitted to a television receiver. It has no capacity for controlling two separate systems such as, for example, an automatic radio and television stereo simulcast.	Unlocking this potential is desirable because these new media will add substantial richness and variety to the communication of ideas, information and entertainment.	Today great potential exists for combining the capacity of broadcast communications media to convey ideas with the capacity of computers to process and output user specific information.	It is the object of this invention to unlock this great potential in the fullest measure by means of an integrated system of programming communication that joins together all these capacities most efficiently.  To unlock this potential fully requires means and methods for combining and controlling receiver systems that are now separatetelevision and computers, radio and computers, broadcast print and computers, television and computers and
	Page 7 lines 7-12.	Page 2 lines 20-23.	Page 2 lines 8-11.	Page 3 lines 30-33,  Page 2 line 25 to page 3 line 8.
SIGNAL PROCESSING APPARATUS AND METHODS  BACKGROUND OF THE INVENTION  At the present time, vast amounts of programing are transmitted through various media throughout the United States which programing is handled with significant degrees of manual processing as different, discrete units of programing transmitted on single channel systems.  Broadcasters and cablecasters transmit programing with the expectation that viewers in one place tune to only onechannel at a time.	On occasion and on a limited scale, the co-ordination of two media and two channels has occurred. Such co ordination has taken the form of stereo simulcasts where one local television station broadcasts a program, generally of classical music, and simultaneously, a local radio station broadcasts the same music in stereo. But such simulcasts require significant degrees of manual processing at both the points of origination and reception.	Today great potential exists for a significant increase in the scope and scale of multimedia and multichannel presentations. This increase is desirable because it will increase variety and add substantially to the richness of presentations as regards both entertainment and the communications of ideas and information.	This potential arises out of two simultaneous, independent trends. One is the development and growth of the so-called cable television industry whose member companies deliver locally not one but many channels of programing. The other is the widespread and growing ownership of computers, especially microcomputers in homes.	It is the object of this invention to unlock this potential by the development of means and methods which permit programing to communicate with equipment that is external to television and radio receivers, particularly computers and computer peripherals such as printers.
Column 1 lines 1-22.  E		Column 1 lines 23-28.	Column 1 lines 29-35.	Column 1 lines 36-41.

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pendix C	2 of 11.
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1981 Spec Reference	1981 Language	1987 Spec Reference	1987 Language
			Specification Correlation Chart
			broadcast print, etc.  But it requires much more.  To unlock this potential fully requires a system with efficient capacity for satisfying the demands of subscribers who have little receiver apparatus and simple information demands as well as subscribers who have extensive apparatus and complex demands. It requires capacity for transmitting and organizing vastly more information and programming than any one-channel transmission system can possibly convey at one time. It requires capacity for controlling intermediate transmission stations that receive information and programming from many sources and for organizing the information and programming as to make the use of the information and programming at ultimate receiver stations as efficient as possible.
Column 1 lines 42-44	It is the further purpose of this invention to provide means and methods to process and monitor such transmissions and presentations at individual receiver sites	Page 3 lines 9-29.	To unlock this potential also requires efficient capacity for providing reliable audit information to (1) advertisers and others who pay for the transmission and performance of programming and (2) copyright holders, pay service operators, and others such as talent who demand, instead, to be paid. This requires capacity for identifying and recording (1) what television, radio, data, and other programming and what instruction signals are transmitted at each transmission station and (2) what is received at each receiver station as well as (3) what received programming is combined or otherwise used at each receiver station and (4) how it is received, combined, and/or otherwise used.  Moreover, this system must have the capacity to ensure that programming supplied for pay or for other conditional use is used only in accordance with those conditions. For example, subscriber station apparatus must display the commercials that are transmitted in transmissions that advertisers pay for. The system must have capacity for decrypting, in many varying ways, programming and instruction signals that are encrypted and for identifying those who pirate programming and inhibiting piracy.
Column 1 lines 45-49.	and to control, in certain ways, the use of transmitted programing and the operation of certain associated equipment. Such receiver sites may be stations or systems that intend to retransmit the programing, or they may be end users of the programing.	Page 11 lines 23-27.	It is the further purpose of this invention to provide means and methods whereby a simplex point-to-multipoint transmission (such as a television or radio broadcast) can cause simultaneous generation of user specific information at a plurality of subscriber stations.

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1961 Spec Reference	1981 Language	198/Spec Keterence	
			Specification Correlation Chart
Column 1 lines 49-53.	The present invention contemplates that certain data may be	Page 13 lines 5-9.	In the present invention, certain monitored signals may be
	encrypted and that certain data collected from such processing		encrypted, and certain data collected from such monitoring
	and monitoring will automatically be transfered to a remote		may be automatically transferred from subscriber stations to
	geographic location or locations.		one or more remote geographic stations.
Column 1 lines 54-57.	In the prior art, there have been attempts to develop systems	Page 2 lines 25-30.	To unlock this potential fully requires means and methods
	to control programing and systems to monitor programing,		for combining and controlling receiver systems that are now
	but the two have been treated as separate systems, and each		separatetelevision and computers, radio and computers,
	has had limited capacity.		broadcast print and computers, television and computers and
Column 1 line 58 to	As regards control systems cueing systems and equipment	Generally name / line	This write of is limited It only transmite date: it does not
column 2 line 27	now exist that transmit instructions to operating equipment	17 to make 7 line 22	control data arrososcing. No gratem is assured as
	at receiver sites by means of tone sionals that are carried in	1/ to page / inic zz.	control data processing. Two system is preprogrammed to simultaneously control a plurality of central processor units
	referrision transmissions in the audio nortion and may be		onerating exetame and alumities of commuter normhead
	heard by the human ear. Such systems and devices are used		operating systems, and plutanites of computer peripiteral
	to then on equipment such as wideotane nlavers and		ments around the supervision of a minus life of accining stations
	recorders that have been manually loaded and to tell such		None her carry consoits to course culturality of feetives stations.
	occidences that have been maintain to be and to be such		none has any capacity to cause subscriber station computers
	equiprinent now long to run. Such systems operate by		to process received data, let alone in ways that are not
	transmitting operating signals that precede and follow		inputted by the subscribers. None has any capacity to
	programing and are called "headers" and "trailers"		explain automatically why any given information might be of
	respectively. The use of headers and trailers limits prior art		particular interest to any subscriber or why any subscriber
	in that headers and trailers can become separated from		might wish to select information that is not selected or how
	programing, thereby hampering automatic operations. Such		any subscriber might wish to change the way selected
	prior art techniques have lacked the capacity to process the		information is processed.
	programing in various ways including to instruct receiver		
	end equipment what specific programing to select to play or		This prior art, too, is limited. It has no capacity to overlay
	record other than that immediately at hand, how to load it		any information other than information transmitted to all
	on player or recorder equipment, when and how to play it or		receiver stations simultaneously. It has no capacity to
	record it other than immediately, how to modify it, what		overlay any such information except in the order in which it
	equipment or channel or channels to transmit it on, when to		is received. It has no capacity to cause receiver station
	transmit it, and how and where to file it or refile it or		computers to generate any information whatsoever, let alone
	dispose of it. (Within television studios that are original		user specific information. It has no capacity to cause
	transmitters of programing, certain systems and equipment		overlays to commence or cease appearing at receiver
	do exist for certain automatic co-ordination of players,		stations, let alone commence and cease appearing
	loaders, and other equipment; however, manual instructions		periodically.
	still must be given, on site, for the co-ordination of such		As regards the automation of intermediate transmission
	equipment which instructions are transmitted electronically		stations, various so-called "cueing" systems in the prior art
	on hard- wire channels that are strictly separate from the		operate in conjunction with network broadcast transmissions
	channels on which the programing is transmitted and such		to automate the so-called "cut-in" at local television and
	instructions are never broadcast.) Such prior art systems		radio stations of locally originated programming such as so-
	and equipment have lacked the capacity to automatically		called "local spot" advertisements.
	coordinate multi- hannel and multi-media presentations.		:
	They have facked the capacity to decrypt encrypted		This prior art, too, is limited. It has no capacity to schedule

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1987 Spec Reference   1987 Lengings	Specification Correlation Chart	automatically or transmit any programming other than that loaded immediately at the play heads of the controlled video players. It has no capacity to load the video players or	identify what programming is loaded on the players or verify	that scheduled programs are played correctly. It has no capacity to cause the video players to record programming	from any source. It has no capacity to receive programming	transmissions or process received transmissions in any way.  It has no capacity to operate under the control of instructions	transmitted by broadcasters. It has no capacity to insert	signals that convey information to or control, in any way, the	automatic operation of ultimate receiver station apparatus other than television receivers.	:	This prior art, too, is limited. It has no capacity	for interconnecting or operating a system at any time other	than the time when the order to do so is entered manually at	the system or remote keyboard. It has no capacity for acting	on instructions transmitted by broadcasters to interconnect,	actuate or tune systems peripheral to a television receiver or	to actuate a television receiver or automatically change	channels received by a receiver. It has no capacity for	COOLUMATING THE PROGRAMMING CONTENT HAMSHILLEGU DY ALLY	given peripheral system with any other programming	transmitted to a television receiver. It has no capacity for	controlling two separate systems such as, for example, an	automatic radio and television stereo simulcast. It has no	capacity for selectively connecting radio receivers to radio	peripherals such as computers or printers or speakers or for	connecting computers to computer peripherals (except
1981 Langue		processing signals. They have lacked the capacity to monitor whether receiver-end equipment are following instructions properly.	•																							
1981 Spec Reference			•																							

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transmissions to decryptors or outputting transmissions from

the operation of decryptors or selectively inputting

perhaps a television set). It has no capacity for controlling

programming is selected or played on any apparatus or what apparatus is connected or how connected apparatus operate.

decryptors to other apparatus. It has no capacity for monitoring and maintaining records regarding what

Appendix C Page 4 of 113

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Specification Correlation Chart

that monitors by means of embedded digital signals is described in U.S. Patent to Haselwood, et al. No. 4,025,851.

Another that monitors by means of audio codes that are only "substantially inaudible" is described in U.S. Patent to Crosby No. 3,845,391. A third that automatically monitors a plurality of channels by switching sequentially among them and that includes capacity to monitor audio and visual quality is described in U.S. Patent to Greenberg No. 4,547,804.

codes that are only "substantially inaudible" is described in

programs is described in U.S. Patent to Haselwood, et al. No.4,025,851. Another that monitors by means of audio

is played on television. One such system for monitoring

facilitate so-called pay-per-view marketing of programing by monitoring what individual television receivers tune to

called addressable converters, have been developed that

U.S. Patent to Crosby No. 3,845,391. Recently devices,

given frequencies satisfactorily. Such prior art techniques

and either permitting or preventing the tuners to tune to

transmitted over one or more channels or what is received on then decrypt them. It has lacked capacity to record and also formats or locations or to distinguish and act on the absence of signals or to interpret and process in any fashion signals signals. It has lacked capacity to identify encrypted signals This prior art, too, is limited. It has capacity to monitor only single broadcast stations, channels or units and lacks capacity to monitor more than one channel at a time or to that appear in monitored locations that are not monitored monitor the combining of media. At any given monitor transmission locations and has lacked capacity to vary station, it has had capacity to monitor either what is transfer information to a remote geographic location one or more receivers but not both. It has assumed monitored signals of particular format in particular simultaneously.

As regards recorder/player systems, many means and methods exist in the prior art for recording television or audio programming and/or data on magnetic, optical or other recording media and for retransmitting prerecorded programming. Video tape recorders have capacity for automatic delayed recording of television transmissions on the basis of instructions input manually by viewers. Socialled "interactive video" systems have capacity for locating prerecorded television programming on a given disc and transmitting it to television receivers and locating prerecorded digital data on the same disc and transmitting them to computers.

This prior art, too, is limited. It has no capacity for automatically embedding signals in and/or removing embedded signals from a television transmission then recording the transmission. It has no capacity for controlling the connection or actuation or tuning of external apparatus. It has no capacity for retransmitting prerecorded

assemble, and/or evaluate multi-word, multi-location
signals. Except in the possible case of addressable
converters, they have been unable to distinguish the
absence of signals or signal words in transmissions. They
have lacked the capacity to communicate processing
instructions to external equipment as described in the
paragraph above. It is the object of the present invention to
paragraph above and other deficiencies of the prior art.

called "1"

within the transmissions, in locations that are unvarying and

unvariable. They have lacked the capacity to compare,

encrypted signals. They have been able to monitor only single signal word types or word lengths that are placed,

received by one or more receivers but not both. They have

lacked the capacity to record and transfer information

simultaneously. They have been unable to decrypt

been able to monitor only the audio or the video portion of

television transmissions. They have been able either to

monitor what is transmitted over one channel or what is

broadcast stations, channels or units and have lacked the

and equipment have been limited to monitoring single

ability to monitor multimedia presentations. They have

(The term "signal unit" hereinafter means one complete signal instruction or information message unit.  Examples of signal units are a unique code identifying a programing unit  or a unique purchase order number identifying the proper use of a programing unit,  or a general instruction identifying whether a programing unit is to be retransmitted immediately or recorded for delayed transmission.	1981 Spec Reference	1981 Language	1987/Spec Reference	1987 Language
(The term "signal unit" hereinafter means one complete signal instruction or information message unit.  Examples of signal units are a unique code identifying a programing unit or a unique purchase order number identifying the proper use of a programing unit, or a general instruction identifying whether a programing and is to be retransmitted immediately or recorded for delayed transmission.				Specification Correlation Chart
(The term "signal unit" hereinafter means one complete signal instruction or information message unit.  Examples of signal units are a unique code identifying a programing unit  or a unique purchase order number identifying the proper use of a programing unit,  or a general instruction identifying whether a programing unit is to be retransmitted immediately or recorded for delayed transmission.				programming and controlling the decryption of said programming, let alone doing so on the basis of signals that
(The term "signal unit" hereinafter means one complete signal instruction or information message unit.  Examples of signal units are a unique code identifying a programing unit, or a unique purchase order number identifying the proper use of a programing unit, or a general instruction identifying whether a programing unit is to be retransmitted immediately or recorded for delayed transmission.				are embedded in said programming that contain keys for the
(The term "signal unit" hereinafter means one complete signal instruction or information message unit.  Examples of signal units are a unique code identifying a programing unit,  or a unique purchase order number identifying the proper use of a programing unit,  or a general instruction identifying whether a programing unit is to be retransmitted immediately or recorded for delayed transmission.				decryption of said programming. It has no capacity for
(The term "signal unit" hereinafter means one complete signal instruction or information message unit.  Examples of signal units are a unique code identifying a programing unit,  or a unique purchase order number identifying the proper use of a programing unit,  or a general instruction identifying whether a programing unit is to be retransmitted immediately or recorded for delayed transmission.				operating on the basis of control signals transmitted to
(The term "signal unit" hereinafter means one complete signal instruction or information message unit.  Examples of signal units are a unique code identifying a programing unit or a unique purchase order number identifying the proper use of a programing unit, or a general instruction identifying whether a programing unit is to be retransmitted immediately or recorded for delayed transmission.				recorder/players at a plurality of subscriber stations, let alone
(The term "signal unit" hereinafter means one complete signal instruction or information message unit.  Examples of signal units are a unique code identifying a programing unit,  or a unique purchase order number identifying the proper use of a programing unit,  or a general instruction identifying whether a programing unit is to be retransmitted immediately or recorded for delayed transmission.				operating on the basis of such signals to record user specific
(The term "signal unit" hereinafter means one complete signal Page 14 lines 26-27. instruction or information message unit.  Examples of signal units are a unique code identifying a programing unit,  or a unique purchase order number identifying the proper use of a programing unit,  or a general instruction identifying whether a programing unit is to be retransmitted immediately or recorded for delayed transmission.				information at each subscriber station.
instruction or information message unit.  Examples of signal units are a unique code identifying a programing unit  or a unique purchase order number identifying the proper use of a programing unit,  or a general instruction identifying whether a programing unit is to be retransmitted immediately or recorded for delayed transmission.	Column 2 lines 63-64.	(The term "signal unit" hereinafter means one complete signal	Page 14 lines 26-27.	(The term "signal unit" hereinafter means one complete
Examples of signal units are a unique code identifying a programing unit  or a unique purchase order number identifying the proper use of a programing unit,  or a general instruction identifying whether a programing unit is to be retransmitted immediately or recorded for delayed transmission.		instruction or information message unit.		signal instruction or information message unit.
programing unit or a unique purchase order number identifying the proper use of a programing unit, or a general instruction identifying whether a programing unit is to be retransmitted immediately or recorded for delayed transmission.	Column 2 lines 65-66.	Examples of signal units are a unique code identifying a	Page 14 lines 27-29.	Examples of signal units are a unique code identifying a
or a unique purchase order number identifying the proper use of a programing unit,or a general instruction identifying whether a programing unit is to be retransmitted immediately or recorded for delayed transmission.		programing unit,		programming unit,
use of a programing unit,or a general instruction identifying whether a programing unit is to be retransmitted immediately or recorded for delayed transmission.	Column 2 lines 66-67.	or a unique purchase order number identifying the proper	Page 14 lines 27-30.	Examples of signal units area unique purchase order
or a general instruction identifying whether a programing Page 14 lines 27-32. unit is to be retransmitted immediately or recorded for delayed transmission.		use of a programing unit,		number identifying the proper use of a programming unit, or
or a general instruction identifying whether a programing Page 14 lines 27-32. unit is to be retransmitted immediately or recorded for delayed transmission.				
	Column 2 line 67 to column 3 line 3.	or a general instruction identifying whether a programing unit is to be retransmitted immediately or recorded for	Page 14 lines 27-32.	Examples of signal units area general instruction identifying whether a programming unit is to be
		delayed transmission.		retransmitted immediately or recorded for delayed
trai				transmission.

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Column 3 lines 3-5. The te			
	The term "signal word" hereinafter means one full discrete	Page 14 lines 32-35.	The term "signal word" hereinafter means one full discrete
appea	appearance of a signal as embedded at one time in one		appearance of a signal as embedded at one time in one
location	location on a transmission.		location on a transmission.
Column 3 lines 6-8. Exam	Examples of signal words are a string of one or more digital	Page 14 line 35 to page	Examples of signal words are a string of one or more digital
data b	data bits encoded together on a single line of video or	15 line 2.	data bits encoded together on a single line of video or
enbes	sequentially in audio.		sequentially in audio.
Column 3 lines 8-12. Such	Such strings may or may not have predetermined data bits to	Page 15 lines 2-6.	Such strings may or may not have predetermined data bits to
identi	identify the beginnings and ends of words. Signal words may		identify the beginnings and ends of words. Signal words
contai	contain parts of signal units, whole signal units, or groups of		may contain parts of signal units, whole signal units, or
partia	partial or whole signal units or combinations.)		groups of partial or whole signal units or combinations.)
Column 3 lines 13-27. It is	It is a further object of the present invention to process and	Page 3 lines 21-2//9.	Moreover, this system must have the capacity to ensure
monit	monitor signals on numerous channels by sequentially		that programming supplied for pay or for other conditional
scann	scanning each channel in a predetermined manner which		use is used only in accordance with those conditions. For
mann	manner may be varied. It is also an object of the present		example, subscriber station apparatus must display the
inven	invention to prevent unauthorized use of signals and		commercials that are transmitted in transmissions that
progra	programing by permitting signal encryption, the variation of		advertisers pay for. The system must have capacity for
word	word numbers, word lengths, word compositions, and/or word		decrypting, in many varying ways, programming and
locati	locations. It is also an object of this system to process		instruction signals that are encrypted and for identifying
differ	different signal words in different ways. It is also an object of		those who pirate programming and inhibiting piracy.

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			Specification Correlation Chart
	the present invention to provide a record of signals that may be transferred to a geographically distant location on command or predetermined instruction.  Other objects of this invention will appear from the following descriptions and the appended claims.		
Column 3 line 29.	SUMMARY OF THE INVENTION	See generally page 11 line 4 to page 14 line 30.	SUMMARY OF THE INVENTION
Column 3 lines 30-31.	The present invention consists of methods and apparatus with several forms.	Page 16 lines 15-27.	A central objective of the present invention is to provide flexibility in regard to installed station apparatus. At any given time, the system must have capacity for wide variation in individual station apparatus in order to provide individual subscribers the widest range of information options at the least cost in terms of installed equipment. Flexibility must exist for expanding the capacity of installed systems by means of transmitted software and for altering installed systems in a modular fashion by adding or removing components. Flexibility must exist for varying techniques that restrict programming to duly authorized subscribers in order to identify and deter pirates
Column 3 lines 32-37.	One method provides a technique whereby a broadcast or cablecast transmission facility can duplicate the operation of a television studio automatically through the use of instruction and information signals embedded in programing either supplied from a remote source or sources or prerecorded.	Page 12 lines 18-24.	It is the further purpose of this invention to provide means and methods for the automation of intermediate transmission stations that receive and retransmit programming. The programming may be delivered by any means including over-the-air, hard-wire, and manual means. The stations may transmit programming over-the-air (hereinafter, "broadcast") or over hard-wire (hereinafter, "cablecast").
		Page 11 lines 16-19.	the present invention has capacity for transmitting data and control instructions in the same information stream to many different apparatus at a given subscriber station, for causing computers to generate and transmit programming,
Column 3 lines 37-39.	The programing may be delivered to the transmission facility by any means including broadcast, hard-wire, and manual means.	Page 12 lines 21-24.	The programming may be delivered by any means including over-the-air, hard-wire, and manual means. The stations may transmit programming over-the-air (hereinafter, "broadcast") or over hard-wire (hereinafter, "cablecast").
Column 3 lines 39-41.	The transmission facility may transmit a single channel or multiple channels of programing.	Page 12 lines 25.	They may transmit single channels or multiple channels.
Column 3 lines 41-45.	The method includes a monitoring technique to construct a record for each transmitted channel that duplicates the log that the Federal Communications Commission requires broadcast station operators to maintain.	Page 12 lines 25-29.	The present invention includes capacity for automatically constructing records for each transmitted channel that duplicate the logs that the Federal Communications Commission requires broadcast station operators to maintain.

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1981 Spec Reference	1981 Language	1987 Spec Reference	1987 Language
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Column 3 lines 45-47.	The method permits the transfer of such records to a predetermined site or sites in a predetermined fashion or fashions.	Page 337 lines 19-21	And said signal processor apparatus can transmit such records of programming to remote sites via telephone or other data transfer networks, 97 and 99 respectively.
Column 3 lines 48-51.	Another method has application at receiver sites such as private homes or public places like theaters, hotels, brokerage offices, etc., whether commercial establishments or not.	Page 12 lines 30-35.	It is the further purpose of this invention to provide means and methods for the automation of ultimate receiver stations, Such ultimate receiver stations may be private homes or offices or commercial establishments such as theaters, hotels, or brokerage offices.
Column 3 lines 51-56.	This method provides techniques whereby, automatically, single channel, single medium presentations, be they television, radio, or other electronic transmissions, may be recorded, co-ordinated in time with other programing previously transmitted and recorded, or processed in other	Page 12 lines 30-33.	It is the further purpose of this invention to provide means and methods for the automation of ultimate receiver stations, especially the automation of combined medium and multi-channel presentations.
	fashions.	Page 2 lines 8-19.	Today great potential exists for combining the capacity of broadcast communications media to convey ideas with the capacity of computers to process and output user specific information. One such combination would provide a new radio-based or broadcast print medium with the capacity for conveying general information to large audiencese.g., "Stock prices rose today in heavy trading,"with information of specific relevance to each particular user in the audiencee.g., "but the value of your stock portfolio went down." (Hereinafter, the new media that result from such combinations are called "combined" media.)
		Page 2 lines 26-30.	methods for combining and controlling receiver systems that are now separatetelevision and computers, radio and computers, broadcast print and computers, television and computers and broadcast print, etc.
		Page 13 lines 10-13.	It is a further purpose of this invention to provide means and methods for recording combined media and/or multichannel programming and for playing back prerecorded programming of such types.
Column 3 lines 56-60.	Multimedia presentations may be co-ordinated in time and/or in place as, for example, when real-time video programing is co-ordinated with presentations from a microcomputer working with data supplied earlier.	Page 12 lines 3-9.	It is the further purpose of this invention to provide means and methods whereby a simplex broadcast transmission can cause periodic combining of relevant user specific information and conventional broadcast programming simultaneously at a plurality of subscriber stations, thereby integrating the broadcast information with each user's own information.

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Specification Correlation Chart	raining S. Co of	2-5. This television based combined medium is but one example of many combined media.	and methods whereby a simplex point-to-multipoint transmission (such as a television or radio broadcast) can cause simultaneous generation of user specific information at a plurality of subscriber stations. One advantage of the present invention is great ease of use. For example, as will be seen, a subscriber can cause his own information to be processed in highly complex ways by merely turning his television receiver on and tuning to a particular channel.	subscriber of microcomputer, 205, [and other subscribers at other stations] cause the installation and connection of the apparatus shown in the figures of this submission, especially Fig. 7 (and 7C); caused his microcomputer, 205, to be preprogrammed as described above; and preinformed microcomputer, 205, of his wish to view said "Wall Street Week" program by causing the aforementioned select-WSW information to be recorded at said microcomputer, 205.)	
	Page 2 lines 8-19.	Page 28 lines 2-3.	Page 11 lines 23-31	Page 450 lines 27-35.	Page 13 lines 1-9
			This method provides techniques whereby the timing and fashion of the playing, processing, and co-ordination of a presentation or presentations may be determined at the time and place of transmission or of presentation, either in whole or in part, either locally or remotely, or a combination of these factors.		The method provides monitoring techniques to develop data on patterns of viewership and to permit the determination of specific usage at individual receiving sites for various purposes including, for example, the billing of individual customers.
			Column 3 lines 60-66.		Column 3 line 66 to column 4 line 2.

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1981 Language

			Specification Correlation Chart
		Page 28 lines 29-35.	It has capacity for transferring said meter records automatically to one or more remote automated billing stations that account for programming and information consumption and bill subscribers and said monitor records automatically to one or more remote so-called "ratings" stations that collect statistical data on programming availability and usage.
COLUMN 4	IN 4		
Column 4 lines 2-4.	The method provides techniques whereby unauthorized use of Page 13 lines 14-17.	Page 13 lines 14-17.	It is a further purpose of this invention to provide a variety of
	programing and/or of signals may be prevented.		means and methods for restricting the use of transmitted communications to only duly authorized subscribers.
Column 4 lines 5-6.	These techniques employ signals embedded in programs.	Page 13 lines 25-26.	The present invention employs signals embedded in
			programming.
Column 4 line 6.	The advantage of such embedded signals,	Page 13 line 26.	Embedded signals provide several advantages.

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IV. COLUMN 4	IN 4		
Column 4 lines 2-4.	The method provides techniques whereby unauthorized use of	Page 13 lines 14-17.	It is a further purpose of this invention to provide a variety of
	programing and/or of signals may be prevented.		means and methods for restricting the use of transmitted communications to only duly authorized subscribers.
Column 4 lines 5-6.	These techniques employ signals embedded in programs.	Page 13 lines 25-26.	The present invention employs signals embedded in programming.
Column 4 line 6.	The advantage of such embedded signals,	Page 13 line 26.	Embedded signals provide several advantages.
Column 4 lines 6-9.	as compared to header and trailer signals, is that they	Page 13 lines 27-28.	They cannot become separated inadvertently from the
	cannot become separated inadvertantly from the programing and, thereby, inhibit automatic processing,		programming and, thereby, inhibit automatic processing.
Column 4 lines 9-12.	that they can convey signals to equipment that must switch	Page 13 lines 28-31.	They occur at precise times in programming and can
	manners or modes of operation during transmissions of		synchronize the operation of receiver station apparatus to the
	individual units of programing,		timing of programming transmissions.
Column 4 lines 12-13.	and that they can be monitored.	Page 13 lines 31-32.	They can be conveniently monitored.
Column 4 lines 13-14.	(The techniques described here may use headers and trailers	Page 344 line 33 to	Separating the transmission of the end of each program unit
	from time to time.)	page 345 line 14.	and the commencement of the succeeding unit is a brief
			interval of time. Before transmitting the first program unit
			and, subsequently, in each one of said intervals, said
			distribution station transmits a SPAM message that contains
			execution and meter-monitor segments. Each message
			contains the same execution segment information that is
			addressed to ITS computers, 73, and instructs each computer,
			73, to identify the information in the meter-monitor segment
			of said message, to compare said "code" information to the
			preprogrammed schedule information of said computer, 73,
			and if a match results, to select and record the programming
			of the program unit that follows said message, or if no match
			results, to not select and not record said programming. Each
			message contains meter-monitor "program unit identification
			code" information of the program unit that immediately
			follows.

1981 Spec Reference	1981 Language	1987 Spec Reference	1987 Language
Column 4 lines 14-17.		Page 14 lines 3-5.	In programming transmissions, given signals may run and
	throughout the programing or they may run only occasionally or only once.		repeat, for periods of time, continuously or at regular intervals. Or they may run only occasionally or only once.
Column 4 lines 17-18.	They may appear in various and varying locations.	Page 14 line 6.	They may appear in various and varying locations.
Column 4 lines 18-22.	In television they may appear on one line in the video portion	Page 14 lines 6-11.	In television they may appear on one line in the video portion
	of the transmission, or on a portion of one line, or on more	•	of the transmission such as line 20 of the vertical interval, or
	than one line, and will probably lie outside the range of the		on a portion of one line, or on more than one line, and they
	television picture displayed on a normally tuned television set.		will probably lie outside the range of the television picture
			displayed on a normally tuned television set.
Column 4 lines 22-25.		Page 14 lines 11-14.	In television and radio they may appear in a portion of the
	audio range that is not normally rendered in a form audible to		audio range that is not normally rendered in a form audible to
	the human ear.		the human ear.
Column 4 lines 25-26.	In television audio, they are likely to lie between eight and fifteen kilohertz.	Page 14 lines 14-15.	In television audio, they are likely to lie between eight and fifteen kilohertz.
Column 4 lines 26-28.	Signals may also be transmitted on frequencies outside the	Page 14 lines 15-17.	In broadcast print and data communications transmissions.
	ranges of television and radio.	)	the signals may accompany conventional print or data
-			programming
		Page 463 lines 10-29.	(To minimize the risk that program instruction sets may
			become separated from their associated television
			programming, said sets are normally embedded in their
			associated television transmissions. But it is not an absolute
			requirement of the preferred embodiment that all program
			instruction sets be so embedded. If the volume of program
			instruction set information that a given programming
			transmission must transmit exceeds the transmission capacity
			of said transmission [eg., if the audience includes viewers
		0	who do not have overlay capacity and would see "snow"
			were set information transmitted in portions of the
			transmission obscured by overlays], at the proper time
			transmission stations can transmit said set information
			outside the conventional transmission [a program originating
			studio may transmit said set information, for example, in a
			satellite side lobe of the transponder transmission

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Appendix C Page 11 of 113

composed of varying numbers and sequences of segments of

In the preferred embodiment...SPAM messages are

Page 533 lines 9-17.

Different and differing numbers of signals may be sent in different and differing word lengths and locations.

Column 4 lines 28-30.

highest priority, intermediate priority, and lowest priority segment information. Complex SPAM receiver apparatus

transmitting the conventional transmission, and a cable head

end intermediate transmission station transmits it in a

separate television channel or in a transmission in a multiplexed FM frequency spectrum transmission].)

1981 Spec Reference	1981 Language	1987 Spec Reference	1987 Language.
			Specification Correlation Chart
			have means and are preprogrammed to process at register memory execution segment information of varying lengths of binary information.
Column 4 lines 31-33.	The present invention provides a method for obscuring the meaning of the signals to prevent unauthorized use of the signals and of their associated programing.	Page 13 lines 14-17.	It is a further purpose of this invention to provide a variety of means and methods for restricting the use of transmitted communications to only duly authorized subscribers.
Column 4 lines 34-36.	Their meanings may be obscured through encryption so that apparatus described below are necessary to decrypt them.	Page 13 lines 17-19.	Such means and methods include techniques for encrypting programming and/or instructions and decrypting them at subscriber stations.
Column 4 lines 36-40.	In addition, the pattern of the composition, timing, and location of the signals may vary in such ways that only receiving apparatus that are preinformed regarding the patterns that obtain at any given time will be able to process the signals correctly.	Page 13 lines 19-24.	They also include techniques whereby the pattern of the composition, timing, and location of embedded signals may vary in such fashions that only receiving apparatus that are preinformed regarding the patterns that obtain at any given time will be able to process the signals correctly.
Column 4 lines 40-46.	Both the arrangement of signal units in signal words and the locations, timings, and lengths of signal words in individual transmissions or groups of transmissions may vary in fashions that can only be interpreted accurately by apparatus that are preprogramed with the keys to such variations.	Page 14 lines 10-25.	elevision picture displayed on a normally tuned television set. In television and radio they may appear in a portion of the audio range that is not normally rendered in a form audible to the human ear. In television audio, they are likely to lie between eight and fifteen kilohertz. In broadcast print and data communications transmissions, the signals may accompany conventional print or data programming in the conventional transmission stream but will include instructions that receiver station apparatus are preprogrammed to process that instruct receiver apparatus to separate the signals from the conventional programming and process them differently. In all cases, signals may convey information in discrete words, transmitted at separate times or in separate locations, that receiver apparatus must assemble in order to receive one complete instruction.
		Page 60 line 19 to page 61 line 1.	SPAM messages are composed of elements—headers, execution segments, meter-monitor segments, and information segments—whose bit lengths vary. SPAM apparatus determine the bit length of said elements in different fashions, and the particular fashion that applies to any given element relates to the priority of said element for subscriber station speed of processing. First priority segment information has the highest priority for speedy processing and is of fixed binary bit length. A SPAM header is one example of a first priority segment. An execution segment is another example. Intermediate priority segment information

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Specification Correlation Chart	has lower priority, varies in bit length, but contains internal length information. A Meter-monitor segment is one example of an intermediate priority segment. Lowest priority segment information has the lowest priority, varies in length, and contains no internal information for determining segment length. Each information segment is an example of a lowest priority segment.	All subscriber station apparatus are fully preprogrammed to perform automatically each step of each example. No manual step is required at any station.	At each station where a match fails to occurwhich suggests that the preprogrammed SPAM operating information of said station has been tampered with in an unauthorized fashionnot resulting in a match causes	(Simultaneously other stations compare information of other selected information of bit locations that contain information of said enable-CC13 instructions with information of other local bit locations that hold preprogrammed SPAM operating information. At each station where a match fails to occurwhich suggests that the preprogrammed SPAM	In due course, but still before said 8:30 PM time, said program originating studio embeds in the video portion and transmits particular SPAM check information	(Simultaneously other stations compare selected information of said check sequence to selected information of said 1st-stage-enable-WSW-program instructions. At each station where a match fails to occur-which indicates that a decryptor, 224, is not decrypting its received information correctly and suggests that the preprogrammed SPAM operating information of said station may have been tampered with	causes said controller, 20, to cause the auto dialer, 24, and telephone connection, 22, to establish telephone communications with a particular predetermined remote station, in the fashion described above said portion causes controller, 20, to cause the auto dialer, 24, and telephone connection, 22, of said station to establish
		Page 91 lines 18-20.	Page 293 lines 32-35.	Page 293 lines 28-33.	Page 300 lines 10-12.	Page 301 lines 4-10.	Page 294 lines 10-13.
admelime; page			The present invention also provides a method for identifying attempts to make unauthorized use of signals and the programing associated with signals.	When an apparatus finds that signal words fail to appear in places	and at times when and where they are expected,		the apparatus may automatically contact one or more remote sites
			Column 4 lines 47-49.	Column 4 lines 49-50.	Column 4 line 51.		Column 4 lines 51-53.

1981 Spec Reference	1981 Language 1987/Spec/Reference 1987/Language
	Specification Correlation Chart
	remote station, in the fashion described above,

			Specification Continued
			remote station, in the fashion described above,
Column 4 lines 53-54.	and may or may not disable the flow of programing in one or more ways.	Page 294 lines 1-3,	controller, 20, of said station to cause all information of said local-cable-enabling-message (#7) to be erased from all memory of said station
		lines 25-27.	causes said controller, 20, to erase all preprogrammable RAM and EPROM of the signal processing apparatus at said station, thereby disabling said apparatus.)
		Page 301 lines 11-14,	resulting in a match causes the controller, 20, of said station to cause all information of said 1st-WSW-programenabling-message (#7) to be erased from all memory of said station
		lines 28-30.	the instructions of said portion cause said controller, 20, to erase all preprogrammable RAM and EPROM of the signal processing apparatus at said station,
Column 4 lines 55-56.	The present invention contemplates signal processing apparatus	Page 15 lines 7-8.	In the present invention, particular signal processing apparatus (hereinafter called the "signal processor")
Column 4 lines 56-57.	comprising a device or devices that can selectively scan transmission channels as directed.	Page 15 lines 12-14.	The apparatus include one or more devices that can selectively scan transmission frequencies as directed
Column 4 lines 57-59.	The channels may convey television, radio, or other transmission frequencies.	Page 15 lines 16-17.	The frequencies may convey television, radio, or other programming transmissions.
Column 4 lines 59-60.	The input transmissions may be received by means of antennas or from hard-wire connections.	Page 15 lines 17-19.	The input transmissions may be received by means of antennas or from hard-wire connections.
Column 4 lines 61-62.	The scanners/switches, working in parallel or series or combinations, transfer the transmissions	Page 15 lines 19-21.	The scanners/switches, working in parallel or series or combinations, transfer the transmissions to receiver/decoder/detectors
Column 4 lines 62-65.	to receiver/decoder/detectors that identify signals encoded in programing transmissions and convert the encoded signals to digital information;	Page 15 lines 21-23.	transmissions to receiver/decoder/detectors that identify signals encoded in programming transmissions and convert the encoded signals to digital information;
Column 4 lines 65-67.	decryptors that may convert the received information, in part or in whole, to other digital information according to preset methods or patterns;	Page 15 lines 23-26.	decryptors that may convert the received information, in part or in whole, to other digital information according to preset methods or patterns;
Column 4 line 68 to column 5 line 2.	and one or more processor/monitors and/or buffer/ comparators that organize and transfer the information stream.	Page 15 lines 26-28.	and one or more processor/monitors and/or buffer/comparators that organize and transfer the information stream.

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			Specification Correlation Chart
	receiver/detector lines and evaluate information		receiver/detector lines and evaluate information
Column 5 lines 4-7.	From the processors and buffers, the signals may be transferred to external equipment such as computers,	Page 15 lines 30-32.	From the processors and buffers, the signals may be transferred to external equipment such as computers,
Column 5 lines 7-11.	And/or they may be transferred to one or more internal digital recorders that receive and store in memory the recorded information and have connections to one or more remote sites for further transmission of the recorded information	Page 15 line 32 to page 16 line 1.	And/or they may be transferred to one or more internal digital recorders that receive and store in memory the recorded information and have connections to one or more remote sites for further transmission of the recorded information.
Column 5 lines 11-14.	The apparatus has means for external communication and an automatic dialer and can contact remote sites and transfer stored information as required in a predetermined fashion or fashions.	Page 16 lines 1-3.	The apparatus has means for external communication and an automatic dialer and can contact remote sites and transfer stored information
Column 5 lines 14-16.	The apparatus has a clock for determining and recording time as required.	Page 16 lines 4-6.	The apparatus has a clock for determining and recording time as required.
Column 5 lines 16-20.	It has a read only memory for recording permanent operating instructions and other information and a programmable random access memory controller ("PRAM controller") that permits revision of operating patterns and instructions.	Page 16 lines 6-10.	It has a read only memory for recording permanent operating instructions and other information and a programmable random access memory controller ("PRAM controller") that permits revision of operating patterns and instructions.
Column 5 lines 20-22.	The PRAM controller may be connected to all internal operating units for full flexibility of operations.	Page 16 line 10-11.	The PRAM controller may be connected to all internal operating units for full flexibility of operations.
Column 5 lines 23-27.	Signal processing apparatus that are employed in specific situations that require fewer functions than those provided by the basic apparatus described above may omit one or more of the specific operating elements described above.	Page 16 lines 12-15.	Signal processing apparatus that are employed in specific situations that require fewer functions than those provided by the signal processor described above may omit one or more of the specific operating elements described above.
Column 5 line 29.	BRIEF DESCRIPTION OF THE DRAWINGS	See generally page 16 line 33 to page 19 line 1.	BRIEF DESCRIPTION OF THE DRAWINGS
Column 5 lines 30-31.	Fig. 1 is a block diagram of one embodiment of signal processing apparatus.	Page 17 lines 9-10.	Fig. 2 is a block diagram of one embodiment of a signal processor.
Column 5 lines 32-33.	Fig. 2A is a block diagram of a TV signal decoder apparatus.	Page 17 lines 11-12.	Fig. 2A is a block diagram of a TV signal decoder apparatus.
Column 5 lines 34-35.	Fig. 2B is a block diagram of a radio signal decoder apparatus.	Page 17 lines 13-14.	Fig. 2B is a block diagram of a radio signal decoder apparatus.
Column 5 lines 36-37.	Fig. 2C is a block diagram of an other signal decoder apparatus.	Page 17 lines 15-16.	Fig. 2C is a block diagram of an other signal decoder apparatus.
Column 5 lines 38-41.	Figs. 3A 3B and 3C are a block diagram of signal processing apparatus and methods as they might be used in an intermediate transmission facility, in this case a cable system head end.	Page 18 lines 13-15.	Fig. 6 is a block diagram of one example of signal processing apparatus and methods at an intermediate transmission station, in this case a cable system headend.

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			Specification Correlation Chart
Column 5 lines 42-57.	Fig. 4A is a block diagram of a signal processor and a programing decryptor or other interrupt means with signals input to the signal processor before programing decryption.  Also included is a local input.  Fig. 4B is a block diagram of a signal processor and a decryptor/interruptor with signals input to the signal processor in programing after programing decryption.  Fig. 4C is a block diagram of a signal processor and a decryptor/interruptor with signals input both before and after programing decryption.  Fig. 4D is a block diagram of a signal processor and a multiple decrypter/interrupters in series, with signals input both before and after programing decryption.  Fig. 4E is a block diagram of a signal processor and multiple decryptor/interruptors and with signals from one channel needed for decryption of a second channel.	Page 18 lines 8-9.	Fig. 4 is a block diagram of one example of a signal processing programming reception and use regulating system.
Column 5 lines 58-60.	Fig. 5 is a block diagram of signal processor apparatus monitoring various programing and viewership patterns.	Page 18 lines 10-12.	Fig. 5 is a block diagram of one example of a signal processing apparatus and methods monitoring system installed to monitor a subscriber station.
Column 5 lines 61-64.	Fig. 6A is a block diagram of signal processor apparatus and methods used to instruct and inform external equipment governing the environment of the local receiver site.	Page 18 lines 18-20.	Fig. 7A is a block diagram of signal processing apparatus and methods with external equipment regulating the environment of the local receiver site.
Column 5 lines 65-68.	Fig. 6B is a block diagram of signal processor apparatus and methods used to co-ordinate a multi-media, multi-channel presentation and monitor such viewership.	Page 18 lines 21-23.	Fig. 7B is a block diagram of signal processing apparatus and methods used to control a combined medium, multi-channel presentation and to monitor such viewership.

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Column 6 lines 1-4.	Fig. 6C is a block diagram of signal processor apparatus and	Page 18 lines 24-27,	Fig. 7C is a block diagram of signal processing apparatus and
	methods used to organize the reception of selected information		methods selecting receivable information and programming and
_	and programing and to co-ordinate multi-media, multi-channel		controlling combined medium, multi-channel presentations.
	presentations in time.		
			Fig. 7E is a block diagram of a television/computer combined
		And lines 30-31.	medium receiver station.
Column 6 lines 57.	Fig. 6D is a block diagram of another example of multi-	Page 18 lines 32-33.	Fig. 7F is a block diagram of an example of controlling
	media, multi-channel co-ordination. In this case, the co-		television and print combined media.
	ordintation of video and print.		
Column 6 lines 8-12.	Fig. 6E is a block diagram of signal processing techniques	Page 18 lines 8-9,	Fig. 4 is a block diagram of one example of a signal processing
	co-ordinated with programming decryptions techniques to		programming reception and use regulating system.
	facilitate electronic distribution of copyrighted materials while		
	discouraging pirating and unauthorized copying.	with page 534 line 4	recorder/players, 217 and 217A; two television tuners, 215

1981 Spec Reference	1981 Language	1987/Spec Reference	1987 Language
			Specification Correlation Chart
		& lines 14-22.	Each farmer's laser disc player, 232, is loaded with a so-call "optical disk" on which is recorded a file named "PROPRIET.MOD" that contains encrypted information of a proprietary software module. When accessed, the instructions of said module cause a microcomputer, 205, to analyze any given crop planting plan and generate information of a recommended planting plan and growing method that minimizes the expense of insect and other crop pest damage given maximum revenue.
Column 6 lines 13-19.	FIGS. 6F and 6G comprise a block diagram of signal processor apparatus and methods as they might be used at a consumer receiver site.  FIG. 6H shows the relationship of FIGS. 3A, 3B and 3C.  FIG. 6J shows the relationship of FIGS. 6F and 6G.	Page 18 lines 16-17.	Fig. 7 is a block diagram of signal processing apparatus and methods at an ultimate receiver station.
Column 6 lines 20-41.	Description of the Preferred Embodiments  The Signal Processor Apparatus  A signal processor apparatus for simultaneous use with a cablecast input that conveys both television and radio programing and a broadcast television input is shown in Figure 1. As shown, the input signals are the entire range of frequencies or channels transmitted on the cable and the entire range of broadcast television transmissions available to a local television antenna of conventional design. The cable transmission is input simultaneously to switch 1 and mixer 2. The broadcast transmission is input to switch 1. Switch 1 and mixers 2 and 3 are all controlled by local oscillator and switch control 6. The oscillator, 6, is controlled to provide a number of discrete specified frequencies for the particular radio and television channels required. The switch, 1, acts to select the broadcast input or the cablecast input and passes transmissions to mixer 3 which, with the controlled oscillator, 6, acts to select a television frequency of interest that is passed at a fixed frequency to a TV signal decoder, 30.	Page 29 lines 4-26.	Fig. 2 shows one embodiment of a signal processor. Said processor, 26, is configured for simultaneous use with a cablecast input that conveys both television and radio programming and a broadcast television input.  At switch, 1, and mixers, 2 and 3, signal processor, 26, monitors all frequencies or channels available for reception at the subscriber station of Fig. 2 to identify available programming. The inputted information is the entire range of frequencies or channels transmitted on the cable and the entire range of broadcast television transmissions available to a local television antenna of conventional design. The cable transmission is inputted simultaneously to switch, 1, and mixer, 2. The broadcast transmission is inputted to switch, 1. Switch, 1, and mixers, 2 and 3, are all controlled by local oscillator and switch control, 6. The oscillator, 6, is controlled to provide a number of discrete specified frequencies for the particular radio and television channels required. The switch, 1, acts to select the broadcast input or the cablecast input and passes transmissions to mixer, 3, which, with the controlled oscillator, 6, acts to select a television frequency of interest that is passed at a fixed frequency to a TV signal decoder, 30.
Column 6 lines 42-57.	Decoder 30 is shown more fully in Figure 2A. In the decoder, 30, the frequency passes first through filter 31 which defines the particular channel of interest to be analyzed. The television channel signal is then transmitted to a standard amplitude demodulator, 32, which uses standard demodulator techniques well known in the art to define the television base band signal. This base band signal is then transmitted through	Page 34 line 21 to page 35 line 35.	Fig. 2A shows a TV signal decoder that detects signal information embedded in an inputted television frequency, renders said information into digital signals that subscriber station apparatus can process, identifies the particular apparatus to which said signals are addressed, and outputs said signals to said apparatus. Decoder, 203, in Fig. 1 is one such TV signal decoder; decoder, 30, in Fig. 2 is another.

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Specification Correlation Chart inputs to a standard line receiver, 33, well known in the art. Said transmission and passes said information to a digital detector, 34, a digital detector, 38, which detects signal information embedded in any other information portion of said television channel signal signal is then transferred through separate paths to three separate in the audio information portion of said television channel signal. fixed frequency and output the one TV channel signal of channel 32, which uses standard demodulator techniques, well known in the art, to define the television base band signal. This base band lines normally used to define a television picture. It receives the second path, designated B, detects signal information embedded path, designated C, inputs the separately defined transmission to channel signal then passes to a standard amplitude demodulator, designated A, detects signal information embedded in the video line receiver, 33, receives the information of one or more of the information only of that portion or portions of the overall video which acts to detect the digital signal information embedded in preprogrammed fashions that may be changed by controller, 39. controller, 39, which is considered in greater detail below. The controller, 39, all operate under control of controller, 39, and in channel 5 at decoder, 30, causes filter, 31, to filters the inputted Path B inputs to a standard audio demodulator, 35, which uses information that is of interest. The digital detector, 37, detects receiver, 33; high pass filter, 36; detectors, 34, 37, and 38; and inputs detected signal information to controller, 39. The third information to high pass filter, 36. Said filter, 36, defines and and inputs detected signal information to controller, 39. Line information portion of said television channel signal. Path A 5 to amplitude demodulator, 32; causing demodulator, 32, to demodulator techniques, well known in the art, to define the particular channel of interest to be analyzed. The television embedded signal information may be found. The first path, signal information embedded in said audio information and detector devices. The apparatus of these separate paths are designed to act on the particular frequency ranges in which known in the art, and inputs detected signal information to said information, using standard detection techniques well Receiving the inputted frequency of interest of wireless transfers to digital detector, 37, the portion of said audio frequency to said decoder at filter, 31, which defines the In Fig. 2A, a selected frequency is inputted at a fixed television audio transmission and transfers said audio Page 354 line 16-33. detects the existance of an embedded signal or signals in one found. The first path, designated A, inputs to a standard line frequency ranges in which the encoded information may be receiver, 33, well known in the art. This line receiver, 33, portions to a digital detector, 34, which acts to decode the It receives and detects only that portion or portions of the encoded signal information in the line portion or portions. overall video transmission and passes this line portion or or more of the lines normally used to define a television separate paths to three separate detector devices. These separate detectors are designed to act on the particular Column 6 lines 57-61.

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Specification Correlation Chart	demodulate said inputted channel signal and transfer the demodulated signal to line receiver, 33; causing line receiver, 33, to detect said embedded signal information and transmit it to digital detector, 34; causing digital detector, 34, to detect the binary information of said signal information and transfer said binary information to controller, 39. Receiving said binary information at controller, 39, causes the binary SPAM information of the wireless channel 5 transmission to be checked and corrected, as necessary, at processor, 39B; converted into locally usable binary information at EOFS valve, 39P; and checked for end of file signal information at EOFS valve, 39F, and transmitted to the null output of matrix switch, 39I, until EOFS valve, 39F, detects an end of file signal.	See reference above.
		Page 34 line 21 to page 35 line 35.
		The base band signal is also inputted through path B to an audio demodulator, 35, which further inputs a high pass filter, 36, and a digital detector, 37. The digital detector, 37, through standard detection techniques well known in the art, determines whether a particular signal is present in the transmission in a pre- determined fashion. Path C inputs the separately defined transmission to a digital detector, 38.
		Column 6 line 61 to column 7 line 1.

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VII. COLUMN 7	IN 7		
Column 7 lines 1-5.	Detectors, 34, 37, and 38, line receiver, 33, and high pass filter, 36, all operate in predetermined fashions which fashions may be changed by external controller, 20 (referring to Fig. 1), to be described below.	Page 35 lines 31-35.	Line receiver, 33; high pass filter, 36; detectors, 34, 37, and 38; and controller, 39, all operate under control of controller, 39, and in preprogrammed fashions that may be changed by controller, 39.
		Page 33 lines 18-21.	Controller, 20, has capacity for controlling the operation of all elements of the signal processor and can receive operating information from said elements.
Column 7 lines 6-11.	If one returns to FIG. 1, one sees that the three separate lines of information outputted from TV signal decoder, 30, are then gated to a buffer/comparator, 8, which also receives other inputs from the other separate receivers comprising similar filters, demodulators, and decoders for other channels of interest.	Page 29 line 33 to page 30 line 5.	Decoder, 30, which is shown in detail in Fig. 2A, and decoder, 40, which is shown in Fig. 2B, detect signal information embedded in the respective inputted television and radio frequencies, and output said signals and said modified signals to buffer/comparator, 8.
Column 7 lines 12-15.	One such other path is that from mixer 2. Mixer 2 and the controlled oscillator, 6, act to select a radio frequency of interest which is inputted to a radio signal decoder, 40,	Page 29 lines 26-29.	Simultaneously, mixer, 2, and the controlled oscillator, 6, act to select a radio frequency of interest which is inputted to a radio signal decoder, 40.
Column 7 lines 15-18.	shown in FIG. 2B. The frequency passes first through	Page 36 lines 1-14.	Fig. 2B shows a radio signal decoder that detects and

1981 Spec Reference	1981 Language	1987 Spec Reference	1987 Language
	standard radio receiver circuitry, 41, well known in the art, a radio decoder, 42, and a standard digital detector, 43.		processes signal information embedded in an inputted radio frequency. Decoder, 40, in Fig. 2 is one such radio signal decoder. A selected frequency of interest is inputted at a fixed frequency to standard radio receiver circuitry, 41, which receives the radio information of said frequency using standard radio receiver techniques, well known in the art, and transfers said radio information to radio decoder, 42. Radio decoder, 42, decoders the signal information embedded in said radio information and transfers said decoded information to a standard digital detector, 43. Said detector, 43, detects the binary signal information in said decoded information and inputs said signal information to controller, 44, discussed more fully below.
Column 7 lines 18-20.	All operate in predetermined fashions that may be changed by external controller, 20 (referring to Fig. 1).	Page 36 lines 14-17.	Circuitry, 41; decoder, 42; and detector, 43, all operate under control of controller, 44, and in predetermined fashions that may be changed by controller, 44.  Controller, 20, has capacity for controlling the operation of all elements of the signal processor and can receive operating information from said elements.
Column 7 lines 20-21.	As FIG. 1 shows, the radio signal detector outputs to buffer/comparator 8.	Page 29 line 32 to page 30 line 5.	Decoder, 30, which is shown in detail in Fig. 2A, and decoder, 40, which is shown in Fig. 2B, detect signal information embedded in the respective inputted television and radio frequencies, and output said signals and said modified signals to buffer/comparator, 8.
Column 7 lines 22-24.	(The signal processor apparatus described here is configured to receive broadcast TV transmissions and cablecast TV and radio transmissions.	Page 29 lines 4-7.	Fig. 2 shows one embodiment of a signal processor. Said processor, 26, is configured for simultaneous use with a cablecast input that conveys both television and radio programming and a broadcast television input.
Column 7 lines 24-30.	Were it desirable to process signals in other transmissions such as broadcast microwave transmissions or cablecast transmissions on other than standard TV and radio frequencies, the mixers and switches would be appropriately reconfigured and one or more other signal decoders as described in FIG. 2C would be added.	Page 33 lines 26-33.	a signal processor can monitor any combination of inputs and transmission frequencies, and the signal processor of Fig. 2 is but one embodiment of a signal processor. Other embodiments can receive and monitor available programming in transmission frequencies other than radio and television frequencies through the addition of one or more other signal decoders such as that of Fig. 2C described below.
Column 7 lines 30-34.	As FIG. 2C shows, the desired frequencies would pass through appropriate other receiver circuitry, 45, well known in the art, and an appropriate digital detector, 46, before being outputted to buffer/comparator 8.	Page 36 lines 18-29.	Fig. 2C shows a signal decoder that detects and processes signal information embedded in a frequency other than a television or radio frequency. A selected other frequency (such as a microwave frequency) is inputted to appropriate other receiver circuitry, 45, well known in the art. Said

		Specification Correlation Chart
		Specification configuration change
		receiver circuitry, 45, receives the information of said frequency using standard receiver techniques, well known in the art, and transfers said information to an appropriate digital detector, 46. Said detector, 46, detects the binary signal information in said information and inputs said signal information to controller, 47, considered more fully below.
These, too, can be controlled by controller, 20 (ref. to Fig.1).)	Page 36 lines 29-31.	Circuitry, 45, and detector, 46, operate under control of controller, 47, and in predetermined fashions that may be changed by controller, 47.
	Page 33 lines 18-21.	Controller, 20, has capacity for controlling the operation of all elements of the signal processor and can receive operating information from said elements.
Buffer/comparator, 8, organizes the data stream that it receives according to a pre-determined fashion	Page 30 lines 7-9.	Buffer/comparator, 8, receives said signals from said decoders and other signals from other inputs and organizes the received information in a predetermined fashion.
	Page 36 line 32 to page 37 line 3.	Each decoder is controlled by a controller, 39, 44, or 47, that has buffer, microprocessor, ROM, and RAM capacities. Said buffer capacity of controller, 39, 44, or 47, includes capacity for organizing, inputs
	Page 37 lines 22 to page 38 line 10.	Controller, 39, 44, or 47, is preprogrammed to receive units of signal information, to assemble said units into signal words that subscriber station apparatus can receive and process, and to transfer said words to said apparatus. In each decoder, the controller, 39, 44, or 47, receives detected digital information from the relevant detector or detectors, 34, 37, 38, 43, and 46. Upon receiving any given instance of signal information, controller, 39, 44, or 47, is preprogrammed to process said information automatically. Controller, 39, is preprogrammed to discard received duplicate, incomplete, or irrelevant information; to correct errors in retained received information by means of forward error correction techniques well known in the art; to convert, as may be required, the corrected information, by means of input protocol techniques well known in the art; into digital information that subscriber station apparatus can receive and process; to modify selectively particular corrected and converted information in a predetermined fashion or fashions subscriber station apparatus to which said signal information
unit	r things, to	Page 36 line 32 to page 37 line 3.  Things, to Page 37 lines 22 to page 38 line 10.

			Specification Correlation Chart
			apparatus. Said controller, 39, 44, or 47, has one or more output ports for communicating signal information to said apparatus.
		Page 156 line 33.	Fig. 3A shows one such preferred controller, 39.
_		Page 157 lines 5-7.	Buffer, 39C, and processor, 39D, are the second buffer and processor and perform protocol conversion functions.
		Page 14 lines 22-25.	In all cases, signals may convey information in discrete words, transmitted at separate times or in separate locations, that receiver apparatus must assemble in order to receive one complete instruction.
Column 7 lines 39-43.	In a pre-determined fashion, buffer/comparator, 8, identifies signal words and/or signal units that must be decrypted, either in whole or in part, and passes identified signal words and/or units to decrypter, 10.	Page 30 lines 21-26.	In a fashion described more fully below, buffer/comparator, 8, and a controller, 20, which, too, is described more fully below, determine whether signal processor, 26, is enabled to decrypt said information. If signal processor, 26, is so enabled, buffer/comparator, 8, transfers said information to decryptor, 10.
Column 7 lines 43-46.	Decrypter, 10, uses conventional decrypter techniques, well known in the art, in a pre-determined fashion to decrypt such signals as required.	Page 30 lines 31-35.	Decryptor, 10, is a standard digital information decryptor, well known in the art, that uses conventional decryptor techniques, well known in the art, to decrypt said signals as required.
Column 7 lines 46-47.	Decrypter, 10, then passes the decrypted signals to processor or monitor, 12.	Page 30 line 35 to page 31 line 1.	Decryptor, 10, transfers decrypted signals to controller, 12.
Column 7 lines 47-49.	Buffer/comparator, 8, passes signal words and units not identified as requiring decryption directly to processor or monitor, 12.	Page 30 lines 29-30.	Buffer/comparator, 8, transfers signals that do not require decryption directly to processor or controller, 12.
Column 7 lines 50-54.	Processor or monitor, 12, analyzes, in a pre-determined fashion, the signal words and units that it receives and determines whether they are to be passed to external equipment or to buffer/comparator, 14, for further processing or both.	Page 31 lines 10-14.	Controller, 12, receives the signals inputted from buffer/comparator, 8, and decryptor, 10; analyzes said signals in a predetermined fashion; and determines whether they are to be transferred to external equipment or to buffer/comparator, 14, or both.
Column 7 lines 54-58.	If a signal or signals are to be passed externally, processor unit, 12, identifies, in a pre-determined fashion, the external equipment to which the signal or signals are addressed and passes them to appropriate jack ports for external transmission.	Page 31 lines 14-18.	If a signal or signals are to be transferred externally, in a predetermined fashion controller, 12, identifies the external apparatus to which the signal or signals are addressed and transfers them to the appropriate port or ports for external transmission.
Column 7 lines 59-60.	If they are to be processed further, processor or monitor, 12, passes them to buffer/comparator, 14.	Page 31 lines 18-22.	If they contain meter and/or monitor information and are to be processed further, controller, 12, selects, assembles, and transfers the appropriate information to buffer/comparator, 14.

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Specification Constanting	Controller, 12, receives time information from clock, 18, and	has means to delay in a predetermined fashion the transfer of	signals when, in a predetermined fashion, delayed transfer is	determined to be required.	Buffer/comparator, 14, receives signal information that is	meter information and/or monitor information organizes	said received information into meter records and/or monitor	records (called, in aggregate, hereinafter, "signal records")	and transmits said signal records to a digital recorder, 16,	and/or to one or more remote sites has capacity to	determine, in a predetermined fashion or fashions, what	received information should be recorded,	To avoid overloading digital recorder, 16, with duplicate	data, buffer/comparator, 14, has means for counting and/or	discarding duplicate instances of particular signal	information
	Page 31 lines 26-29.				Page 31 line 30 to page	32 line 6.							Page 32 lines 9-12.			
	Processor or monitor, 12, communicates with clock, 18, and	has means to delay the transfer of signals, in a predetermined	fashion, when delayed transfer is determined, in a	predetermined fashion, to be required.	Buffer/comparator, 14, has means for identifying, according	to a predetermined fashion, which signals are to be recorded.							To avoid overloading digital recorder, 16, with duplicate data,	buffer/comparator, 14, has means for counting and discarding	duplicate signals.	
	Column 7 lines 60-64.				Column 7 lines 65-67.								Column 7 line 67 to	column 8 line 1.		

VIII. CO	LUMN 8		•
Column 8 lines 2-4.	Buffer/comparator, 14, is connected to clock, 18, and has	Page 32 lines 14-16.	Buffer/comparator,
	means for adding information such as time of receipt, for		18, and has means

Column 8 lines 2-4.	Buffer/comparator, 14, is connected to clock, 18, and has	Page 32 lines 14-16.	Buffer/comparator, 14, receives time information from clock,
	means for adding information such as time of receipt, for example, to signals.		18, and has means for incorporating time information into signal records.
Column 8 lines 4-7.	Upon determining in a predetermined fashion that a signal word or unit should be passed, buffer/comparator, 14, transmits the combined information to a digital recorder, 16.	Page 31 line 30 to page 32 line 1.	Buffer/comparator, 14, receives signal information that is meter information and/or monitor information from controller, 12, and from other inputs; organizes said received information into meter records and/or monitor records (called, in aggregate, hereinafter, "signal records") in a predetermined fashion or fashions; and transmits said signal records to a digital recorder, 16,
Column 8 lines 7-12.	Buffer/ comparator, 14, also has means for determining, in a predetermined fashion, when signals require transfer immediately to a remote site and for communicating such a requirement to controller, 20, and such signals directly with the remote site via telephone connection, 22.	Page 32 lines 16-20.	Buffer/comparator, 14, also has means for transferring received information immediately to a remote site or sites via telephone connection, 22, and for communicating a requirement for such transfer to controller, 20, which causes such transfer.
Column 8 lines 13-14.	Digital recorder, 16, may be a memory storage element of standard design.	Page 32 lines 34-35.	Digital recorder, 16, is a memory storage element of standard design
Column 8 lines 14-16.	It has means for determining in a predetermined fashion how full it is and passing this information to controller, 20.	Page 33 lines 2-4.	In a predetermined fashion, recorder, 16, can determine how full it is and transmit this information to controller, 20.
Column 8 lines 16-19.	The predetermined fashion may include provisions whereby recorder, 16, informs controller, 20, automatically when it reaches a certain level of fullness.	Page 33 lines 4-6.	Recorder, 16, may inform controller, 20, automatically when it reaches a certain level of fullness.

1981 Spee Reference	1981 Language	1987 Spec Reference	1987 Lenguage
			Specification Correlation Chart
Column 8 lines 20-25.	The signal processor apparatus also has a controller device which includes programable random access memory controller 20, read only memory 21 that may contain a unique digital code capable of identifying the signal processing apparatus uniquely, an automatic dialing device 24, and a telephone unit, 22.	Page 33 lines 7-12.	Signal processor, 26, has a controller device which includes programmable RAM controller, 20; ROM, 21, that may contain unique digital code information capable of identifying signal processor, 26, and the subscriber station of said processor, 26, uniquely; an automatic dialing device 24; and a telephone unit, 22.
Column 8 lines 25-27.	The controller, 20, governs the operation of all operating elements of the apparatus.	Page 33 lines 18-20.	Controller, 20, has capacity for controlling the operation of all elements of the signal processor
Column 8 lines 27-29.	The controller, 20, inputs the local oscillator, 6, a sequential pattern to select the various channels to be received by switch, 1, and mixers, 2 and 3.	Page 248 line 35 to page 249 line 5.	In a predetermined fashion, controller, 20, controls oscillator, 6, to sequence local oscillator, 6, in the pattern: cable channel 2, cable channel 4, cable channel 7, cable channel 13, wireless channel 5, wireless channel 13, then to repeat said pattern.
Column 8 lines 30-32.	This then allows the channels to be diverted to the detectors, receivers, and decoders in any predetermined pattern desired.	Page 248 line 35 to page 249 line 5.	In a predetermined fashion, controller, 20, controls oscillator, 6, to sequence local oscillator, 6, in the pattern: cable channel 2, cable channel 4, cable channel 7, cable channel 13, wireless channel 5, wireless channel 13, then to repeat said pattern.
		Page 253 lines 22-35.	Automatically oscillator, 6, causes switch, 1, to shift its contact lever from the first alternate contact to the second alternate contact to which wireless transmissions are inputted and causes mixer, 3, to select the frequency of channel 5 and input said frequency of interest, at a fixed frequency, to decoder, 30. Controller, 20, then transmits a particular preprogrammed wireless-5 instruction to said control processor, 391, that informs said processor, 391, wireless channel 5 is inputted to decoder, 30.  Receiving said wireless-5 instruction causes control processor, 391, to cause all appratus of decoder, 30, to comence receiving, detecting, and processing SPAM message information embedded in the inputted frequency of interest.
		Page 265 line 30 to page 266 line 4.	Automatically oscillator, 6, causes mixer, 2, to select said frequency and input it, at a fixed frequency, to decoder, 40. Controller, 20, then transmits a particular preprogrammed radio-99.0 instruction to control processor, 44J, that informs said processor, 44J, 99.0 MHz is inputted to decoder, 40. Receiving said radio-99.0 instruction causes control processor, 44J, to cause all apparatus of decoder, 40, to commence receiving, detecting, and processing SPAM

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Specification Correlation Chart	message information embedded in the inputted frequency of interest.	Controller, 20, has capacity for controlling the operation of all elements of the signal processor	causes prepare to receive a particular enabling SPAM message at a particular time. Automatically, controller, 20,	checks the time of the clock, 18, of signal processor, 200, periodically. At a particular commence-enabling time that is a predetermined interval prior to the aforementioned 8:30 PM time (when said originating studio commences	transmitting the "Wall Street Week" program), controller, 20, causes all apparatus of the TV signal decoder, 30, to delete from memory all information of received SPAM	information; transmits particular preprogrammed enable-next-program-on-CC13 information to the control processor 391 of said decoder 30 and causes said control	processor, 39J, to place one instance of said information at a particular controlled-function-invoking information location;	causes the oscillator, 6, then to cause switch, 1, and mixer, 3, to select information of a particular master cable control channel (that may or may not be cable channel 13) from the	multi-channel cable system transmission inputted to signal processor, 200, and to input said selected to TV signal	decoder, 30; causes said control processor, 39J, to cause digital detectors, 34, 37, and 38, to cease inputting detected	information to controller, 39, and commence discarding said information (which said detectors, 34, 37, and 37, have	capacity to do) and to cause particular apparatus of decoder, 30,for example, line receiver, 33, and digital detector,	34to commence receiving and inputting to controller, 39, SPAM information detected in the frequency inputted to	decoder, 30;	I hey also include techniques whereby the pattern of the composition, timing, and location of embedded signals may	vary in such fashions that only receiving apparatus that are preinformed regarding the patterns that obtain at any given	time will be able to process the signals correctly.	all elements of the signal processor
		Page 33 lines 18-20.	For example, page 290 line 11 to page 291 line 4.												Fage 13 lines 19-24.		Dage 33 lines 18-20	rage 33 illies 10-20.
		The controller, <b>20</b> , can instruct signal decoders, <b>30</b> and <b>40</b> , when, where, and how to look for signal words, which allows signal words to be received in any pattern or patterns.															[Controller 2) can instruct huffer commercial 8 ] how to	assemble signal words into signal units and join units together
		Column 8 lines 32-35.															Column 8 lines 25.27	Column 6 miles 55-57.

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	for further transfer and	Page 37 line 31 to page 38 line 3.	Controller, 39, is preprogrammed to discard received duplicate, incomplete, or irrelevant information; to correct errors in retained received information by means of forward error correction techniques well known in the art; to convert, as may be required, the corrected information, by means of input protocol techniques well known in the art, into digital information that subscriber station apparatus can receive and process;
		Page 39 lines 16-21.	Controller, 20, has capacity to preprogram (or reprogram) all said decoder apparatus, 27, 28, 29, 30, and 40, and thereby controls the fashions of detecting, correcting, converting, modifying, identifying, transferring, and other functioning of said decoders.
Column 8 lines 38-39.	[Controller, 20 can instruct buffer/comparator 8] how to determine which signals to pass to decrypter, 10.	Page 33 lines 18-20.	Controller, 20, has capacity for controlling the operation of all elements of the signal processor
		For example, page 147 lines 29-31.	Then said decrypt-with-J instructions cause controller, 20, to activate the output capacity of buffer/comparator, 8, that outputs to decryptor, 10;
		For example, page 148 lines 4-16.	Controller, 20, is preprogrammed with Using preprogrammed information and instructions as required, said decrypt-a-00-header-message instructions transfer the received binary information of said second message from buffer/comparator, 8, to decryptor, 10, in the same fashion that the aforementioned transfer-a-00-header-message instructions controlled the transfer of the information of said message from controller, 39, to buffer/comparator, 8.
Column 8 lines 39-40.	[Controller, 20] can tell decrypter, 10, when and how to change decryption patterns, fashions, and techniques.	Page 33 lines 18-20.	Controller, 20, has capacity for controlling the operation of all elements of the signal processor
		For example, page 147 lines 23-28.	Among said preprogrammed instructions is key information of J, and said instructions cause controller, 20, automatically to select and transfer said key information to decryptor, 10. Decryptor, 10, receives said key information and automatically commences using it as its key for decryption.
		For example, page 149 line 27 to page 150 line 6.	Decryptor, 10, commences decrypting Said decrypt-a-00-header-message instructions cause controller, 20, to cause decryptor, 10, to transfer the first H bits without

1981 Spec Reference	1981 Language	1987 Spee Reference	1987 Language
			Specification Correlation Chart
	to count, what and how to mark signals, and what received signals to discard.		20,
		Page 32 lines 10-13.	buffer/comparator, 14, has means for counting and/or discarding duplicate instances of particular signal information and for incorporating count information into signal records.
		For example, page 223	Said match causes controller, 20, to execute said instructions. Under control of said first set, controller, 20, initiated accomplying four first materials.
			placing at particular record locations at buffer/comparator, 14, particular record format information, then program unit information from a particular meter-monitor field of said 1st meter & monitor information (#4), origin of transmission information from a second field, date and time of
			transmission information from a third field, decryption key information from the decryption mark of said 1st meter & monitor information (#4), and finally date and time of processing information from clock, 18.
			When said second set is completed, controller, 20, executes
		For example, page 224 lines 12-16.	said third specified set which causes controller, 20, to cause buffer/comparator. 14, to transfer said second meter record to
			recorder, 16, in a predetermined fashion then discard all information of said record from its memory and to
Column 8 lines 46-50.	The controller, 20, also inputs the digital recorder, 16, to direct it to output the information from the memory of the	Page 33 lines 18-20.	Controller, 20, has capacity for controlling the operation of all elements of the signal processor
	recorder, 16, to telephone connection, 22, and thence to the collection site at the remote geographical location.	Page 273 lines 4-6.	The first stage of said sequence involves transferring audit information to a particular first host computer at a first remote station.
		Page 273 lines 21-25.	causes controller, 20, to cause recorder, 16, to transmit all
			information to telephone connection, 22, which causes said connection, 22, to transmit said records and information to said first computer.
Column 8 lines 50-55.	The controller, 20, also controls the automatic telephone	Page 273 lines 6-8.	Controller, 20, transfers the telephone number,
	dialing device, 24, to allow the apparatus to automatically outout its own information in accordance with a		1-800-AUDITOR, to auto dialer, 24, and causes said dialer, 24 to dial said mumber
	predetermined sequence and to change telephone numbers	;	בין גל מוני מוני ומוניסוי
	dialed as required.	Page 274 lines 11-13.	Controller, 20, transfers the telephone number, 1-800-

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OHARGES to auto dialer 34 and causes the dialing of said	number.	Controller, 20, has capacity for all elements of the signal processor and can receive operating information from said elements.	causes the oscillator, 6, then to cause switch, 1, and mixer, 3, to select information of a particular master cable control channel (that may or may not be cable channel 13) from the multi-channel cable system transmission inputted to signal processor, 200, and to input said selected to TV signal decoder, 30;	In the fashions described above, so transmitting said SPAM message causes signal processor, 200, at decoder, 30, (to which said master control channel is inputted), to detect the information of said message,	A SPAM message is the modality whereby the original transmission station that originates said message controls specific addressed apparatus at subscriber stations.	causes said controller, 20, again to cause said switch, 1, and said mixer, 3, to input the transmission of said master channel to said decoder, 30, and to cause said decoder, 30, to commence processing to detect a SPAM end of file signal.	Said message is detected at said decoder, 30, and inputted to the controller, 39, of said decoder, 30.  Receiving said message causes said controller, 39, to transmit said Read-Meters-of-Selected-Stations SPAM message to the controller, 20, of the signal processor, 200, of said station.	Executing said ones causes controller, 20, to transmit the current reading information of utilities meter, 262, to a remote metering station computer and cause said computer to process said information. Automatically, controller, 20, activates telephone connection, 22; inputs a particular telephone number	A SPAM message is the modality whereby the original transmission station that originates said message controls specific addressed apparatus at subscriber stations.
		Page 33 lines 18-21.	Page 290 lines 26-31.	Page 291 lines 21-24.	Page 59 lines 29-31.	Page 402 lines 22-26.	Page 403 lines 7-12.	Page 405 lines 20-29.	Page 59 lines 29-31.
		To facilitate the operation of the device, the controller, <b>20</b> , can receive information from all operating elements of the apparatus.	Control signals can be passed to the apparatus by means of the programing transmissions input at switch, 1, and mixer, 2.			An example of such a control signal is an instruction for the apparatus to contact a remote telephone unit.			The processor unit, 12, has the capacity to identify instruction signals for controller, 20, and pass them to controller, 20, over control information lines.
		Column 8 lines 56-58.	Column 8 lines 58-60.			Column 8 lines 60-62.			Column 8 lines 62-65.

Said contained messages that are addressed to apparatus such as decoder, 30, PRAM controller, 20, and switch controller,
20A, that exist within the equipment case of a signal processor, 200, are inputted to said apparatus from controller, 12 via controller, 20 rather than via matrix switch, 250
(In circumstances where information collecting and
processing functions are extensive-for example, when a
given buffer/comparator, 14, must collect monitor information at a subscriber station with apparatus and/or
communications flows that are extensive and
complexbuffer/comparator, 14, may operate under control
of a dedicated, so-called on-board controller, 14A, at buffer/comparator, 14, which is preprogrammed with
appropriate control instructions and is controlled by controller, 20,
Automatically, under control of said process-monitor-info
instructions, onboard controller, transmits to controller, 20, a
causes controller, 20, to cause onboard controller, 14A, to
transmit the monitor record of said prior programming to
recorder, 16, in a predetermined fashion and that causes
record information in a predetermined fashion.
is described more fully below. Controller, 20, has
capacity for controlling the operation of all elements of the
signal processor and can receive operating information from said elements. Controller, 20, has capacity to turn off any
program instructions, to cause the control processor, 39J, of decoder 30 to transfer to controller 20 selected
information of said check sequence of binary information
and compare said selected information to selected
information of said 1st-stage-enable-WSW-program
At each station where a match fails to occur—which indicates that a decryptor 224 is not decrypting its received
information correctly and suggests that the preprogrammed
SPAM operating information of said station may have been tamnered with—not resulting in a match causes the
controller, 20,
Appendix C

For example, page 179

lines 24-32.

Specification Correlation Chart

1987 Language

1987 Spec Reference

1981 Language

1981 Spec Reference

For example, page 531 lines 17-22.

Page 32 lines 24-32.

signals to the controller, 20, in a predetermined fashion set by Buffer/comparator, 14, has the capacity to pass received time

Column 8 lines 65-68.

and changeable by controller, 20.

with respect to Page 301 lines 6-11.

line 32 to page 301 line

For example, page 300

Page 33 lines 18-21.

Buffer/comparator, 8, and monitor or processor, 12, each have

Column 8 line 68 to column 9 line 4. are instructed to look for in predetermined fashions, set by and

changeable by controller, 20, fail to appear.

the capacity to inform controller, 20, when signals that they

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1981 Spec Reference	1981 Language	1987/Spec.Reference	1987 Language
			that is fully automatic.  The first stage of said sequence involves transferring
			audit information to a particular first host computer at a first remote station. Controller, 20, transfers the telephone
			number, 1-800-AUDITOR, to auto dialer, 24, and causes
Column 9 lines 13-16.	making memory available. In normal operation, controller,	Page 275 line 33 to	Automatically said second computer responds with a
	recorder, 16,	page 276 line 2.	particular transmission complete signal that causes
	which instruction controller, 20, effects through communication with recorder, 16		controller, 20, to terminate said telephone call then to cause recorder, 16, to erase from memory all said meter
			charge information.
Column 9 lines 16-19.	however, controller may ignore such an instruction in a predetermined fashion, if the information in recorder, 16, is to	Page 273 line 30 to page 274 line 10.	Automatically said first computer determines, in a predetermined fashion, that the audit information has been
	be conveyed to more than one remote sites.		received correctly and completely, and said determining
			particular transmission complete signal to controller, 20.
			Receiving said complete signal causes controller, 20, to
			cause telephone connection, 22, to terminate said
			telephone call. Then controller, 20, transfers information
			memory all each record and other information that is not
			also meter charge information or monitor information.
			Having completed the first stage, controller, 20, then
			commences automatically the second stage of said
			sequence which involves transferring meter charge
			information to a particular second host computer at a
	$\dashv$		second remote station.
Column 9 lines 20-21.	The controller, 20, can shut off any element or elements of the apparatus in whole or in part.	Page 33 lines 21-23.	Controller, 20, has capacity to turn off any element or elements of controlled subscriber station apparatus, in whole or in part
Column 9 lines 21-22.	It is interactive with external sources via telephone	Page 273 lines 6-19.	Controller, 20, transfers the telephone number,
		•	1-800-AUDITOR, to auto dialer, 24, and causes said
			dialer, 24, to dial said number. Said first computer
			answers said telephone call, and in a fashion well known in
			the art, controller, 20, and said first computer
			automatically establish telephone communications.
			22 to transfer particular identifying information that
			includes the unique digital identifying code of ROM, 21, to
			said first computer followed by a particular instruct-to-
			receive signal. Said instruct-to-receive signal causes said
			first computer automatically to prepare to receive audit

1981 Spee Reference	1981 Language	1987/Spee Reference	1987 Lengnage
			Specification Correlation Chart
			records then to transfer a particular start signal via connection, 22, to controller, 20.
Column 9 line 23.	and can be reprogramed from such remote sources.	Page 537 lines 6-17.	At 3:10 AM, GMT, said European master network station transmits particular SPAM message information, embedded in the information of said master transmission, including a SPAM end of file signal and the aforementioned sequence of SPAM messages that contain operating system instructions. In so doing, said European master network station inputs operating system instructions to all SPAM apparatus and receiver station computers, 73, and microcomputers, 205, thereby causing said apparatus and computers, 73 and 205, as described above in "PREPROGRAMMING RECEIVER STATION OPERATING SYSTEMS," to commence operating under control of the instructions of said operating systems.
-		with respect to page 555 line 24 to page 556 line 14.	particular information of said TELEPHON.EXE module that causes signal processor, 200, to transmit the information via telephone network in the fashion of example #10, to a computer at a particular remote data collection station.  Over the course of a particular time such as two days, computers at remote data collection stations receive data automatically from each farmer of said nations which data indicates the specific quantity of each crop that each farmer expects to harvest during the 2027 growing season. Automatically, the received data is aggregated, in a fashion well known in the art, at the computer of said European master network origination and control station  Then, at 3:59 PM, on Thursday, February 18, 2027, the cycle of generating and communicating information of farmers is repeated
Column 9 line 26.	Operation of Signal Processor Apparatus	See generally Page 86 line 31 to page 278 line 20	Operating Signal Processor Systems Introduction
Column 9 lines 27-31.	The simplest forms of signal processor apparatus are each of the five paths described in Figures 2A, 2B, and 2C. Each path, by itself, is capable of identifying signals in the portions of programing transmissions that each receives.	Page 34 lines 18-20. Page 17 lines 11-16.	Signal decoder apparatus such as decoder, 203, in Fig. 1 and decoders, 30 and 40, in Fig. 2 are basic in the unified system of this invention.  Fig. 2A is a block diagram of a TV signal decoder
			apparatus.

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			Fig. 2B is a block diagram of a radio signal decoder apparatus.  Fig. 2C is a block diagram of an other signal decoder
		Page 15 lines 18-22.	apparatus.
		)	transmissions may be received by means of antennas or from hard-wire connections. The scanners/switches, working in parallel or series or combinations, transfer the transmissions to receiver/decoder/detectors that identify signals encoded in programming transmissions
Column 9 lines 31-33.	A digital signal is embedded by conventional generating and encoding means and transmitted in a television, radio or other transmission.	Page 22 lines 1-6.	a first series of control instructions is generated, embedded sequentially on said line or lines of the vertical interval, and transmitted on the first and each successive frame of said television program transmission, signal unit by signal unit and word by word, until said series has been transmitted in full.
		Page 14 line 35 to page 15 line 2.	Examples of signal words are a string of one or more digital data bits encoded together on a single line of video
		Page 36 lines 2-3.	or sequentially in audio processes signal information embedded in an inputted
		Page 36 lines 19-20.	processes signal information embedded in a frequency other than a television or radio frequency.
Column 9 lines 33-40.	Each path is capable of receiving a transmission or a portion of a transmission and detecting digital signals in that portion and transmitting said signals to in-line equipment for further processing. Each of the paths described in FIGS. 2A, 2B, and 2C can identify and process only signals embedded in the particular transmission channel inputted to said paths.	Figs. 2A-2C. Page 35 lines 1-6.	See figures.  The apparatus of these separate paths are designed to act on the particular frequency ranges in which embedded signal information may be found. The first path, designated A, detects signal information embedded in the video information portion of said television channel signal.
		Page 35 lines 16-18.	The second path, designated B, detects signal information embedded in the audio information portion of said television channel signal.
		Page 35 lines 27-30.	The third path, designated C, inputs the separately defined transmission to a digital detector, 38, which detects signal information embedded in any other information portion of said television channel signal

1981 Spee Reference	1981 Language	1987 Spee Reference	1987 Language
			Specification Correlation Chart
		Page 36 lines 1-3.	Fig. 2B shows a radio signal decoder that detects and processes signal information embedded in an inputted radio frequency.
		Page 36 lines 18-20.	Fig. 2C shows a signal decoder that detects and processes signal information embedded in a frequency other than a television or radio frequency.
		Page 37 lines 26-28.	In each decoder, the controller, 39, 44, or 47, receives detected digital information from the relevant detector or detectors, 34, 37, 38, 43, and 46.
Column 9 lines 41-44.	The signal processor apparatus described in FIG. 1 can identify such signals in multiple and variable locations in multiple and variable modes, channels, and transmissions.	Page 248 line 13 to page 271 lines 30.	See generally.
		Page 457 line 12 to page 463 line 28.	See generally.
Column 9 lines 44-47.	Such signals may be transmitted over and over continuously in such transmissions or they may be transmitted over and over only for predetermined time intervals.	Page 14 lines 3-6.	In programming transmissions, given signals may run and repeat, for periods of time, continuously or at regular intervals. Or they may run only occasionally or only once. They may appear in various and varying locations.
Column 9 lines 47-52.	The controller, 20, is programed to sequence the local oscillator, 6, to select each desired frequency for a specific time interval in accordance with a predetermined pattern.  This pattern may be selected in accordance with standard broadcast and cablecast practices known to exist on that transmission line or frequency.	Page 249 line 5.  Page 257 line 24 to page 258 line 19.	Signal processor, 200, is preprogrammed with information that identifies each cable and over-the-air (hereinafter, "wireless") transmission or frequency in the locality of the subscriber station of Fig. 3 as well as the standard broadcast and cablecast practices that apply on said transmissions and frequencies In a predetermined fashion, controller, 20, controls oscillator, 6, to sequence local oscillator, 6, in the pattern: cable channel 2, cable channel 4, cable channel 7, cable channel 13, wireless channel 5, wireless channel 9, wireless channel 13, then to repeat said pattern.  Said detection-complete information causes controller, 20, to cause oscillator, 6, to cause the selection of the next channel in the predetermined television channel selection pattern: wireless channel 9. Automatically oscillator, 6, causes mixer, 3, to select the frequency of channel 9 and input said frequency of interest, at a fixed frequency, to decoder, 30
			time, and after determining in a predetermined fashion that

Appendix C	Page 36 of 113
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The local oscillator, being thus sequenced, will allow each signal decoder, 30 and 40, to receive a particular frequency at a particular time interval.  The local oscillator, being thus sequenced, will allow each signal decoder, 30 and 40, to receive a particular frequency at a particular time interval.  Said detection-comparem: with the predeter pattern: write-ses challar characters channel in the predeter a particular predeterming a particular predeterming. Page 255 line 27 to cause oscillator, 20, has a time, and after determining of the composite outputs of the page 266 line 21.  This will define the timing of the composite outputs of the page 250 lines 13-17.  Page 251 line 24 to Said detection pattern: write selection pattern: write requency selection pattern: write requency selection pattern: write determining, and the requency selection pattern; write determining of the composite outputs of the page 250 lines 13-17.  Page 251 line 24 to Said addecetion pattern: write trademory selection pattern: write additional predetermining, and the requency selection pattern; write the page 260 line 21.  Page 250 line 21 to cause oscillator that the imput of said 90 to controller, 20, cause oscillator that the page 250 lines 13-17.  Page 251 lines 8-11.  Page 251 lines 8-11.  Receiving said erredor oscillator and a particular predetermining in the mput of correcting information of correcting and correcting	1981 Spec Reference	1981 Language	1987 Spec Reference	1987 Language
The local oscillator, being thus sequenced, will allow each signal decoder, 30 and 40, to receive a particular frequency at a particular time interval.  a particular time interval.  Page 257 line 24 to page 128 line 19.  Page 266 line 21.  Page 266 line 21.  Page 266 line 21.  This will define the timing of the composite outputs of the digital detectors, 34, 37, and 38 in FIG. 2A, and 43 in FIG.  Page 250 lines 13-17.  Page 251 lines 8-11.				
The local oscillator, being thus sequenced, will allow each signal decoder, 30 and 40, to receive a particular frequency at a particular time interval.  Page 257 line 24 to a particular time interval.  Page 258 line 19.  Page 26 line 27 to Page 266 line 21.  This will define the timing of the composite outputs of the digital detectors, 34, 37, and 38 in FIG. 2A, and 43 in FIG.  Page 250 lines 13-17.				a particular predetermined period of time has elapsed from the input of wireless channel 9 to decoder, 30 controller
The local oscillator, being thus sequenced, will allow each signal decoder, 30 and 40, to receive a particular frequency at a particular time interval.  Page 257 line 24 to a particular trequency at a particular frequency at a particular time interval.  Page 265 line 19.  Page 265 line 27 to Page 266 line 21.  This will define the timing of the composite outputs of the digital detectors, 34, 37, and 38 in FIG. 2A, and 43 in FIG.  Page 250 lines 13-17.				20, causes oscillator, 6, to cause the selection of the
The local oscillator, being thus sequenced, will allow each signal decoder, 30 and 40, to receive a particular frequency at a particular turne interval.  Page 258 line 19.  Page 258 line 19.  Page 266 line 27 to Page 266 line 21.  This will define the timing of the composite outputs of the digital detectors, 34, 37, and 38 in FIG. 2A, and 43 in FIG.  Page 250 lines 13-17.  Page 251 lines 8-11.				next channel in the predetermined television channel selection pattern: wireless channel 13.
signal detectors, 34, 37, and 38 in FIG. 2A, and 43 in FIG.  Page 251 lines 19.  Page 265 line 27 to Page 266 line 21.  Page 266 line 21.  Page 250 lines 13-17.  Page 250 lines 13-17.  Page 251 lines 8-11.	Column 9 lines 53-55	The local oscillator being thus sequenced will allow each	Page 257 line 24 to	Said detection-complete information causes controller
a particular time interval.  Page 265 line 27 to Page 266 line 21.  This will define the timing of the composite outputs of the digital detectors, 34, 37, and 38 in FIG. 2A, and 43 in FIG.  2B.  Page 250 lines 13-17.  Page 251 lines 8-11.		signal decoder, 30 and 40, to receive a particular frequency at	page 258 line 19.	20, to cause oscillator, 6, to cause the selection of the next
Page 265 line 27 to Page 266 line 21.  This will define the timing of the composite outputs of the digital detectors, 34, 37, and 38 in FIG. 2A, and 43 in FIG. 2B.  Page 250 lines 13-17.  Page 251 lines 8-11.		a particular time interval.	·	channel in the predetermined television channel selection
This will define the timing of the composite outputs of the digital detectors, 34, 37, and 38 in FIG. 2A, and 43 in FIG. 2B.  Page 265 line 27 to Page 250 lines 13-17.				pattern: wireless channel 9. Automatically oscillator, 6,
This will define the timing of the composite outputs of the digital detectors, 34, 37, and 38 in FIG. 2A, and 43 in FIG. 2B.  Page 265 line 27 to Page 266 line 21.  Page 250 lines 13-17.  Page 251 lines 8-11.				causes mixer, 3, to select the frequency of channel 9 and
This will define the timing of the composite outputs of the digital detectors, 34, 37, and 38 in FIG. 2A, and 43 in FIG. 2B.  Page 265 line 27 to Page 266 line 21.				input said frequency of interest, at a fixed frequency, to
This will define the timing of the composite outputs of the digital detectors, 34, 37, and 38 in FiG. 2A, and 43 in FiG. 2B.  Page 265 line 27 to Page 266 line 21.				Controller, 20, has capacity for keeping track of elapsed
This will define the timing of the composite outputs of the digital detectors, 34, 37, and 38 in FIG. 2A, and 43 in FIG. 2B.  Page 265 line 27 to Page 256 line 21.				time, and after determining in a predetermined fashion that
Page 265 line 27 to Page 266 line 21.  This will define the timing of the composite outputs of the digital detectors, 34, 37, and 38 in FIG. 2A, and 43 in FIG. 2B.  Page 265 line 27 to Page 260 line 21.				a particular predetermined period of time has elapsed from
Page 265 line 27 to Page 266 line 21.  This will define the timing of the composite outputs of the digital detectors, 34, 37, and 38 in FIG. 2A, and 43 in FIG. 2B.  Page 265 line 27 to Page 250 lines 13-17.				the input of wireless channel 9 to decoder, 30, controller,
Page 265 line 27 to Page 266 line 21.  This will define the timing of the composite outputs of the digital detectors, 34, 37, and 38 in FIG. 2A, and 43 in FIG.  2B.  Page 265 line 27 to Page 250 lines 13.17.  Page 250 lines 13-17.  Page 251 lines 8-11.				next channel in the predetermined television channel
This will define the tirning of the composite outputs of the digital detectors, 34, 37, and 38 in FIG. 2A, and 43 in FIG. 2B.  Page 265 line 27 to Page 266 line 21.				selection pattern: wireless channel 13.
This will define the timing of the composite outputs of the digital detectors, 34, 37, and 38 in FIG. 2A, and 43 in FIG. 2B.  Page 256 line 21.  Page 250 lines 13-17.  Page 251 lines 8-11.			Page 265 line 27 to	Said radio-detection-complete information callses
This will define the timing of the composite outputs of the digital detectors, 34, 37, and 38 in FIG. 2A, and 43 in FIG. 2B.  Page 250 lines 13-17.  Page 251 lines 8-11.			Page 266 line 21.	controller, 20, to cause oscillator, 6, to cause the selection
This will define the timing of the composite outputs of the digital detectors, 34, 37, and 38 in FIG. 2A, and 43 in FIG. 2B.  Page 250 lines 13-17.  Page 251 lines 8-11.			1	of the next frequency in the predetermined radio frequency
This will define the timing of the composite outputs of the digital detectors, 34, 37, and 38 in FIG. 2A, and 43 in FIG. 2B.  Page 250 lines 13-17.  Page 251 lines 8-11.				selection pattern: 99.0 MHz. Automatically oscillator, 6,
This will define the timing of the composite outputs of the digital detectors, 34, 37, and 38 in FIG. 2A, and 43 in FIG. 2B.  Page 250 lines 13-17.  2B.  Page 251 lines 8-11.				causes mixer, 2, to select said frequency and input it, at a
This will define the timing of the composite outputs of the digital detectors, 34, 37, and 38 in FIG. 2A, and 43 in FIG. 2B.  Page 250 lines 13-17.  Page 251 lines 8-11.				fixed frequency, to decoder, 40
This will define the timing of the composite outputs of the digital detectors, 34, 37, and 38 in FIG. 2A, and 43 in FIG. 2B.  Page 250 lines 13-17.  2B.  Page 251 lines 8-11.				After determining, in a predetermined tashion, that a
This will define the timing of the composite outputs of the digital detectors, 34, 37, and 38 in FIG. 2A, and 43 in FIG. 2B.  Page 250 lines 13-17.  2B.  Page 251 lines 8-11.				particular predetermined period of time has elabsed from
This will define the timing of the composite outputs of the digital detectors, 34, 37, and 38 in FIG. 2A, and 43 in FIG. 2B.  Page 250 lines 13-17.  2B.				the input of said 99.0 MHz frequency to decoder, 40,
This will define the timing of the composite outputs of the digital detectors, 34, 37, and 38 in FIG. 2A, and 43 in FIG. 2B.  Page 250 lines 13-17.  2B.  Page 250 lines 13-17.				controller, 20, causes oscillator, 0, to cause the selection
This will define the timing of the composite outputs of the digital detectors, 34, 37, and 38 in FIG. 2A, and 43 in FIG. 2B.  Page 250 lines 13-17.  Page 251 lines 8-11.				of the next frequency in the predefermmed radio frequency selection pattern: 100 0 MHz
digital detectors, 34, 37, and 38 in FIG. 2A, and 43 in FIG. 2B.  Page 251 lines 8-11.	Column 9 lines 55-57.	This will define the timing of the composite outputs of the	Page 250 lines 13-17.	Example #5 begins with the embedding and
Page 251 lines 8-11.		digital detectors, 34, 37, and 38 in FIG. 2A, and 43 in FIG.		transmitting, at the remote station that originates the "Wall
				Street Week" broadcast, of the first message of the "Wall
<u></u>				Street Week" program which is the message of the first
· · · · · · · · · · · · · · · · · · ·				combining synch command.
SPAM information of said first command, with error correcting information, to be detected at detector, 34;			Page 251 lines 8-11.	Receiving said embedded information causes the binary
				SPAM information of said first command, with error correcting information to be detected at detector 34:
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		Page 263 lines 19-24.	Specification Correlation Chart said information to radio decoder, 42, which decodes
			the the embedded signal information of said command and transmits said signal information to digital detector, 43, which detects the binary information with error correcting bit information of said command and transfers said binary and bit information to controller, 44.
		Page 37 lines 26-28.	In each decoder, the controller, 39, 44, or 47, receives detected digital information from the relevant detector or
Column 9 lines 57-63.	The same controller will control buffer/comparator, 8, to discard received duplicate and partial signals, to mark signals with correct channel identifiers, to transfer signals to decrypter, 10, and processor or monitor, 12, as required, and to perform such other functions as buffer/comparator, 8,	Page 146 line 31 to page 147 line 3.	detectors, 34, 37, 38, 43, and 46. Said failures to match cause the controllers, 20, of said stations automatically to cause said buffer/comparators, 8, to discard all received information of said second message; and to cause said buffer/comparators, 8, to commence processing in the conventional fashion.)
	performs.	Page 258 lines 17-25.	channel in the predetermined television channel selection pattern: wireless channel 13. Automatically, oscillator, 6, causes mixer, 3, to select the frequency of channel 13 and input said frequency to decoder, 30. Controller, 20, then
		Page 260 lines 5-13.	transmits a particular preprogrammed wireless-13 instruction to said control processor, 39J, that informs said processor, 39J, wireless channel 13 is inputted to decoder, 30.
			message that consists of binary information from control processor, 39J, to buffer/comparator, 8, then to transmit a message that consists of binary information of a "00" header then the execution segment information of the pseudo command then a meter-monitor segment containing said monitor information in RAM (including the associated channel mark and the format information of said information) then any padding bits required to end
		Page 147 lines 29-31.	said message. (Hereinafter, said message is called the "3rd-old-program-message (#5)".)  Then said decrypt-with-J instructions cause controller, 20, to activate the output capacity of buffer/comparator, 8, that outputs to decryptor, 10;

1987 Language

1987/Spec/Reference

1981 Language

1981 Spee Reference	1981 Language	1987 Spec Reference	1987 Language
			Specification Correlation Chart
		Page 149 lines 17-20.	Next said decrypt-a-00-header-message instructions
		Page 149 lines 27-29.	cause controller, 20, to cause buffer/comparator, 8, to transfer to decryptor, 10, a quantity of signal words of said binary information of the second message
			Decryptor, 10, commences receiving said information, decrypting it using said key J information and transferring it to controller, 12,
Column 9 lines 63-65.	The controller, 20, instructs decrypter, 10, what to decrypt and in what fashion.	Page 147 lines 23-28.	Among said preprogrammed instructions is key information of J, and said instructions cause controller, 20, automatically to select and transfer said key information to
		Dags 140 line 27 to	decryptor, 10.  Decryptor, 10, receives said key information and automatically commences using it as its key for
		rage 142 line 27 to page 150 line 6.	deer y prion.
			Decryptor, 10, commences receiving said information, decrypting it using said key J information and transferring it to controller, 12, as quickly as controller, 12, accepts it. The process of decryption proceeds in a particular fashion.
			Said decrypt-a-00-header-message instructions cause controller, 20, to cause decryptor, 10, to transfer the first H
			bits without decrypting or altering said bits in any fashion, to decrypt and transfer the next X bits, to transfer the next
			L bits without decrypting or altering said bits, to decrypt and transfer the next MMS-L bits, and finally, to transfer
			any bits remaining after the last of said MMS-L bits without decreating or altering said hits. In this fashion, the
			cadence information in said message, which is not
			encrypted, is transferred by decryptor, 10, to controller, 12, without alteration.
Column 9 lines 65-68.	[Controller, 20] instructs processor or monitor, 12, how to	Page 149 lines 8-16.	Then said decrypt-a-00-header-message instructions
	identify what signals to pass externally and where to pass them and what signals to transfer to hiffer/comparator 14		cause controller, 20, to transmit to controller, 12, a narticular transfer-decremental-message instruction and
_			particular decryption mark information of key J that
			identifies J as the decryption key.
			Receiving said instruction and information causes
			controller, 12, to execute particular preprogrammed
			transfer- and-meter instructions then record said mark of key J at particular decryption-mark-@12 register memory.

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1981 Spec Reference	1981 Language	1987 Spec Reference	1987 Language
			Specification Correlation Chart
		Page 150 lines 7-9.	Under control of said transfer-and-meter instructions, controller, 12, commences receiving decrypted information of the second message from decryptor, 10.
		Page 150 lines 16-21.	Automatically controller, 12, processes said information of the second message of example #2 as a SPAM command. Receiving the header and execution segment causes controller, 12, to determine that said message is addressed to URS microcomputers, 205, and to transfer said message accordingly.
		Page 152 line 18 to page 153 line 1.	Receiving said complete-transfer-phase instruction causes controller, 12, to cease transferring information, under control of said transfer-and-meter instructions, to deactivate all output ports, and to commence executing the meter instructions of said transfer-and-meter instructions. Said meter instructions cause controller, 12, to transfer to buffer/commercer 14, particular header identification
			information that identifies controller, 12, as the source of said transfer the information recorded at said SPAM-meter memory then the information recorded at said decryption-mark-@12 register memory, which information is the decryption mark of key J. (Hereinafter, said meter information generated by the second combining synch command in example #2 is called the "2nd meter information (#2).")
Column 9 line 68 to column 10 line 2.	The controller, 20, instructs buffer/comparator, 14, what signals to discard and how to mark signals and assemble signal strings.	Page 32 lines 20-21.	Buffer/comparator, 14, operates under control of controller, 20,
		Page 223 lines 22-33.	Said match causes controller, 20, to execute said instructions. Under control of said first set, controller, 20, initiates assembly of said first meter record by selecting and placing at particular record locations at buffer/comparator, 14, particular record format information, then program unit information from a particular meter-monitor field of said 1st meter & monitor information (#4), origin of transmission information from a second field, date and time of transmission information from a third field, decryption key information from the decryption mark of said 1st meter & monitor information

1981 Language

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Specification Correlation Chart	(#4), and finally date and time of processing information			troller, 20,	executes said third specified set which causes controller,	20, to cause buffer/comparator, 14, to transfer said second	meter record to recorder, 16, in a predetermined fashion	1 from its	memory and to cause recorder, 16, to process and record	grammed	
Jication C	e of processi			When said second set is completed, controller, 20,	set which ca	or, 14, to trai	in a predeter	then discard all information of said record from its	er, 16, to pro	said transferred meter record in its preprogrammed	
Speci	date and tim			cond set is co	ird specified	fer/comparate	recorder, 16,	information o	sause recorde	meter record	
	), and finally	from clock, 18.		When said sec	cutes said thi	to cause buf	er record to	discard all	nory and to o	l transferred	fashion.
	(#4	fror		_	exe	20,	met	ther	meı	said	fast
			les 12-18.								
			Page 224 lines 12-18.								
7											

	When said second set is completed, controller, 20,	executes said third specified set which causes controller 20.
	Page 224 lines 12-18.	
IN 10	The controller activates digital recorder, 16, thus defining the	location in memory of each of the signals and signal strings.
X. COLUMN	Column 10 lines 2-4.	
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Column 10 lines 2-4.	The controller activates digital recorder, 16, thus defining the	Page 224 lines 12-18.	When said second set is completed, controller, 20,
	location in memory of each of the signals and signal strings.		executes said third specified set which causes controller, 20, to cause buffer/comparator, 14, to transfer said second meter
			record to recorder, 16, and to cause recorder, 16, to process and record said transferred meter record in its
			preprogrammed fashion.
Column 10 lines 4-8.	The controller, 20, also controls the automatic telephone dialing device, 24, which can automatically output the digital	Page 273 lines 6-11.	Controller, 20, transfers the telephone number, 1-800-AUDITOR, to auto dialer, 24, and causes said dialer,
	information on the digital recorder, 12, to a remote site through a telephone connection, 22.		24, to dial said number. Said first computer answers said telephone call, and in a fashion well known in the art, controller, 20, and said first computer automatically establish
			telephone communications.
		Page 273 lines 21-25.	causes controller, 20, to cause recorder, 16, to transmit all
			recorded meter audit records and particular other audit
			information to telephone connection, 22, which causes said
			connection, 22, to transmit said records and information to
			said first computer.
Column 10 lines 8-10.	The controller, 20, can also set the proper time into clock, 18,	Page 290 lines 14-16.	Automatically, controller, 20, checks the time of the clock,
	SHOULD HES SICH OF HECESSALY.		to, of signal processor, 200, performenty. At a particular commence-enabling time that is a predetermined interval
		Page 33 lines 18-21.	Controller, 20, has capacity for controlling the operation of
			all elements of the signal processor
Column 10 lines 10-13.	The controller, 20, operates in a predetermined fashion that	Page 273 lines 16-25.	Said instruct-to-receive signal causes said first computer
	can be altered by external means communicating by means of		automatically to prepare to receive audit records then to
	the telephone connection, 22.		transfer a particular start signal via connection, 22, to
			controller, 20. Receiving said start signal, sent automatically

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1987 Langua	
1981 Language	

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Specification Correlation Chart	in response to controller, 20's, instruct-to-receive signal, causes controller, 20, to cause recorder, 16, to transmit all recorded meter audit records and particular other audit	information to telephone connection, 22, which causes said connection, 22, to transmit said records and information to said first computer.	Automating Intermediate Transmission Stations	2B, 2C, and 2D, and their variants as appropriate, can be used to automate the operations of intermediate transmission stations that receive and retransmit programming. The stations so automated may transmit any form of	electronically transmitted programming, including television, radio, print, data, and combined medium programming and may range in scale of operation from wireless broadcast stations that transmit a single programming transmission to cable systems that cablecast many channels simultaneously.	stations so automated may transmit any form of electronically transmitted programming, including television, radio print, data, and combined medium programming	Fig. 6 illustrates Signal Processing Apparatus and Methods at an intermediate transmission station that is a cable television system "head end" and that cablecasts several channels of television programming.	The means and methods for transmitting conventional programming are well known in the art.	The station receives programming from many sources. Transmissions are received from a satellite by satellite antenna, 50, low noise amplifiers, 51 and 52, and TV receivers, 53, 54, 55, and 56. Microwave transmissions are	received by microwave antenna, 57, and television video and audio receivers, 58 and 59. Conventional TV broadcast transmissions are received by antenna, 60, and TV demodulator, 61. Other electronic programming transmissions are received by other programming input means, 62.	Each receiver/modulator/input apparatus, 53 through 62, transfers its received transmissions into the station by
			See generally page 324 line 7 to page 390 line 11.	Page 324 lines 8-17.		Page 324 lines 12-14.	Page 324 lines 18-21.	Page 324 lines 21-23.	Page 324 lines 23-31.		Page 324 lines 31-33.
			Method of Use at an Intermediate Transmission Point	The signal processing apparatus outlined in FIGS. 1, <b>A</b> , <b>2B</b> , and <b>2C</b> , and their variants as appropriate, can be used to automate the operations of an intermediate transmission point whether it be a broadcast station transmitting only a single channel of programing or a cable system cablecasting many	channels.	They can be used in a facility transmitting television programing, radio programing, and making other electronic transmissions.	FIGS. <b>3A</b> , <b>3B</b> and <b>3C</b> illustrates one instance of such use. Figure <b>3</b> illustrates the use of Signal Processing Apparatus and Methods at a cable television system "head end" transmission facility that cablecasts several channels of television programing.	The means for and method of transmission of programing described here is well known in the art.	The facility receives programing from many sources.  Transmissions may be received from satellites by satellite antenna, 50, low noise amplifiers, 51 and 52, and TV receivers, 53, 54, 55, and 56. Microwave transmissions can	be received by microwave antenna, 57, and television video and audio receivers, 58 and 59. Conventional TV broadcast transmissions can be received by antenna, 60, and TV demodulator, 61. Other electronic programming input means, 62, can receive programming transmissions.	All of these received transmissions feed into the facility by hard-wire and
			Column 10 line 14.	Column 10 lines 15-20.		Column 10 lines 20-23.	Column 10 lines 24-28.	Column 10 lines 28-30.	Column 10 lines 30-39.		Column 10 lines 40-41.

1981 Spec Reference	1981 Language	1987 Spec Reference	1987 Language
			Specification Correlation Chart
Column 10 lines 41-42.	connect, by means of conventional switches (here matrix switch, 75), to	Page 324 line 34.	a conventional matrix switch, 75, well known in the art,
Column 10 lines 42-43.	one or more video recorder/players, 76 and 78,	Page 324 line 35.	one or more recorder/players, 76 and 78,
Column 10 lines 43-47.	and/or to equipment that outputs them over various channels to the cable system's field distribution system, 93, which equipment includes here cable channel modulators, 83, 87, and 91, and channel combining and multiplexing system.	Page 325 lines 1-4.	apparatus that outputs said transmissions over various channels to the cable system's field distribution system, 93, which apparatus includes cable channel modulators, 83, 87, and 91, and channel combining and multiplexing system, 92,
	92.		
Column 10 lines 48-49.	Programing can also be manually delivered to the facility on prerecorded video tapes and videodiscs.	Page 325 lines 5-6.	Programming can also be manually delivered to said station on prerecorded videotapes and videodiscs.
Column 10 lines 49-52.	When played on video recorder and players, 76 and 78, or other similar equipment well known in the art, such prerecorded programing can be transmitted to the field.	Page 325 lines 6-9.	When played on video recorders, 76 and 78, or other similar equipment well known in the art, such prerecorded programming can be transmitted via switch 75 to field distribution system, 93.
Column 10 lines 53-57.	In the present art, the identification of incoming programing,	Page 325 lines 10-14.	In the prior art, the identification of incoming
	however received; the operation of video player and recorder		programming, however received; the operation of video
	equipment, 70 and 70, and the mannenance of records of programing transmissions are all largely manual operations.		prayer and recorder equipment, 70 and 70, and the maintenance of records of programming transmissions are all
			largely manual operations.
Column 10 lines 58-60.	FIGS. 3A, 3B and 3C shows the introduction of signal processing apparatus and methods to automate these and other	Page 325 lines 15-16.	Fig. 6 shows the introduction of signal processing apparatus and methods to automate these and other
	operations.		operations.
Column 10 lines 61-63.	Incoming programing transmissions are received at the relevant receiver points, antennas, 50, 57, and 60, and other means, 62	Page 324 lines 23-31.	The station receives programming from many sources.  Transmissions are received from a satellite by satellite antenna 50 low noise amplifiers 51 and 52 and TV
			receivers, 53, 54, 55, and 56. Microwave transmissions are
			received by microwave antenna, 57, and television video and
			transmissions are received by antenna, 60, and TV
			demodulator, 61. Other electronic programming transmissions are received by other programming input
Column 10 lines 62 64	There are find a law the accusance and another decision	77 17 22 17 77	means, 02.
Column 10 mies 05-04	i ney are ied along the conventional paths described above.	rage 324 lines 31-33.	Each receiver/modulator/input apparatus, 5.5 through 62, transfers its received transmissions into the station by hard-wire
Column 10 lines 64-66.	At distribution amplifiers, 63 through 70, each incoming feed	Page 325 lines 17-21.	In line between each of the aforementioned receiver/
	is split into two paths.		demodulator/input apparatus, 53, 54, 55, 56, 57, 58, 59, 60, 61 or 62 and matrix switch 75 is a dedicated distribution
			amplifier, 63, 64, 65, 66, 67, 68, 69, or 70, that splits each incoming feed into two naths
Column 10 line 66 to	One is the conventional path whereby programing has flowed	Page 325 lines 21-24.	One path is the conventional path whereby programming
Column 11 line 1.	and continues to flow to recording devices, 76 and 78, and/or		flows from each given receiver/demodulator/input apparatus,

1981 Spec Reference	1981 Language	1987 Spec Reference	1987 Language
			Specification Correlation Chart

		Specification Control
to flow to field distribution system, 93.		53, 54, 55, 56, 57, 58, 59, 60, 61, or 62, to matrix switch, 75.
Pe	Page 324 line 31 to	Each receiver/modulator/input apparatus, 53 through 62,
ed	page 325 line 4.	transfers its received transmissions into the station by
		hard-wire to a a conventional matrix switch, 75, well known
		in the art, that outputs to one or more recorder/players, 76
		and 78, and/or to apparatus that outputs said transmissions
		over various channels to the cable system's field distribution
		system, 93, which apparatus includes cable channel
		modulators, 83, 87, and 91, and channel combining and
		multiplexing system, 92.

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XI. COLI	COLUMN 11		
Column 11 lines 1-3.	The other path flows from each distribution amplifier, 63	Page 325 lines 24-27.	The other path inputs the transmission of said given
	through 70, individually to signal processor, 71.		receiver/demodulator/ input apparatus, 53, 54, 55, 56, 57, 58, 59, 60, 61, or 62, individually to signal processor system, 71.
Column 11 lines 3-5.	Signal processor, 71, has means, described above, to identify	Page 325 line 34 to	At signal processor system, 71, which is a system as
	and separate the instruction and information signals from their	page 326 line 7.	shown in Fig. 2D, the outputted transmission of each
	associated programing and		distribution amplifier, 63, 64, 65, 66, 67, 68, 69, or 70, is
			inputted into a dedicated decoder (such as decoders, 27, 28,
			and 29 in Fig. 2D) that processes continuously the inputted
			transmission of said distribution amplifier, 63, 64, 65, 66, 67,
			68, 69, or 70; selects SPAM messages in said transmission
			that are addresses to ITS apparatus of said intermediate
			transmission station;
Column 11 lines 6-7.	pass them, along with information identifying the channel	Page 326 lines 7-11.	adds, source mark information that identifies said
	source of each signal, externally to code reader, 72.		associated distribution amplifier, 63, 64, 65, 66, 67, 68, 69,
			or 70; and transfers said selected messages, with said source
			mark information, to code reader, 72.
Column 11 lines 8-10.	Signal processor, 71, also has means to record said signals and	Page 326 lines 11-15.	Signal processor system, 71, also has signal processor means
	transfer them to external communications network, 97.		to control signal processor system, 71, to record meter-
			monitor information of said message information, and to
			transfer recorded information to external communications
			network, 97.
Column 11 lines 12-14.		Page 326 lines 16-18.	Code reader, 72, buffers and passes the received SPAM
	identifiers, to cable program controller and computer, 73.		message information, with source mark information, to cable
			program controller and computer, 73.
Column 11 lines 15-17.		Page 326 lines 19-20.	Cable program controller and computer, 73, is the central
	automatic control unit for the transmission facility.		automatic control unit for the transmission station.
Column 11 lines 18-21.	The controller/computer, 73, has means for receiving input	Page 326 lines 27-30.	Computer, 73, has means for receiving input information

1981 Spec Reference	1981 Language	1987/Spec Reference	1987 Language
			Specification Correlation Chart
	information from local input, 74, and from remote sources via telephone or other data transfer network, 98.		from local input, 74, and from remote stations via telephone or other data transfer network, 98.
Column 11 lines 21-22.	Such input information might include the cable television system's complete programing schedule,	Page 326 lines 30-31.	Such input information can include the complete programming schedule of the station of Fig. 6,
Column 11 lines 22-24.	with each discrete unit of programing identified with a unique program code	Page 326 lines 31-33.	with each discrete unit of programming identified by its own "program unit identification code" information.
Column 11 lines 25-28.	Such input information might also indicate when and where the cable head end facility should expect to receive the programing.	Page 326 lines 33-35.	Such input information can indicate when and how the station should expect to receive each program unit,
Column 11 lines 28-31.	Such input information might also indicate when and on which channel or channels the head end facility should transmit each program unit to cable field distribution system, 93.	Page 326 line 33 to page 327 line 2.	Such input information can indicate when and how the station should expect to receive each program unit, when and on which channel or channels and how the station should transmit the unit,
Column 11 lines 32-37.	By means of the signals, with channel indicators, received from code reader, 72, controller/computer, 73, can determine what specific programing and programing unit has been received by each receiver, 53 through 62, and is passing in line on each individual wire to matrix switch, 75.	Page 328 lines 2-7.	By means of the SPAM message information, with source mark information, received from code reader, 72, computer, 73, determines what specific program unit has been received by each receiver, 53 through 62, and is passing in line, via each distribution amplifier, 63 through 70, to matrix switch, 75.
Column 11 lines 38-39.	By comparing identification signals on the incoming programing	Page 327 line 35 to page 328 line 13.	Computer, 73, monitors incoming programming by means of the aforementioned dedicated decoders of signal processor system, 71. By means of the SPAM message information, with source mark information, received from code reader, 72, computer, 73, determines what specific program unit has been received by each receiver, 53 through 62, and is passing in line, via each distribution amplifier, 63 through 70, to matrix switch, 75.  By comparing selected meter-monitor information of said message information with information of the programming schedule received earlier from input, 74, and/or network, 98, computer, 73, can determine, in a predetermined fashion, when and on what channel or channels the station of Fig. 6 should transmit the programming of each received program unit.

SPAM signals are generated at original transmission stations or intermediate transmission stations and embedded in television or radio or other programming transmissions....

Page 84 lines 26-28.

... monitor information that identifies what programming is available,....

Page 28 lines 26-27.

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1981 Spec Reference	1981 Language	1987 Spec Reference	
			Specification Correlation Chart
		Page 49 lines 26-27.	Meter-monitor segments contain meter information and/or monitor information.
Column 11 line 39.	with the programing schedule	Page 328 lines 9-10.	with information of the programming schedule,
Column 11 lines 39-41.	received earlier from local input, 74, and/or from a remote site via network, 98,	Page 328 line 10.	received earlier from input, 74, and/or network, 98, computer, 73,
		Page 326 lines 28-30.	receiving input information from local input, 74, and from remote stations via telephone or other data transfer network, 98.
Column 11 lines 41-43.	controller/computer, 73, can determine when and on what channel or channels the head end facility should transmit the programing.	Page 328 lines 11-13.	computer, 73, can determine, in a predetermined fashion, when and on what channel or channels the station of Fig. 6 should transmit the programming
Column 11 lines 44-46.	Controller/computer, 73, has means for communicating control information with matrix switch, 75, and video recorder/players, 76 and 78.	Page 328 lines 14-16.	Computer, 73, has means for communicating control information with matrix switch, 75, and video recorders, 76 and 78,
Column 11 lines 46-50.	If incoming programing is meant for immediate transmission, controller/computer, 73, instructs matrix switch, 75, to configure its switches so as to transfer incoming programing to the proper output channel.	Page 328 lines 18-22.	Determining that particular incoming programming is scheduled for immediate retransmission can cause computer, 73, to cause matrix switch, 75, to configure its switches so as to transfer said incoming programming to a scheduled output channel.
Column 11 lines 50-54.	For example, if controller/computer, 73, determines that programing incoming via receiver, 53, should be transmitted immediately to the field distribution system, 93, via cable channel modulator, 87,	Page 328 lines 22-31.	For example, computer, 73, receives a given SPAM message that contains given "program unit identification code" information Receiving said message causes computer, 73, to determine that said "code" information matches schedule information of programming that is scheduled to be retransmitted immediately upon receipt to field distribution system, 93, via cable channel modulator, 87.
Column 11 lines 54-57.	controller/computer, 73, instructs matrix switch, 75, to configure its switches so as to transfer programing transmissions inputted from TV receiver, 53, to the output that leads to modulator, 87.	Page 328 line 31 to page 329 line 1.	In its preprogrammed fashion, so determining causes computer, 73, to cause matrix switch, 75, to configure its switches so as to transfer the programming transmission inputted (via distribution amplifier, 63) to matrix switch, 75, from TV receiver, 53, to that output of matrix switch, 75, that outputs to modulator, 87.
Column 11 lines 57-60.	Similarly, if controller/computer, 73, determines that incoming programing should be recorded for delayed transmission,	Page 329 line 2-20.	Determining that particular incoming programming is scheduled for time deferred transmission can cause computer, 73, to cause the recording of said programming. For example, computer, 73, receives a given SPAM message that contains given "program unit identification code" information Receiving said message causes computer, 73, to determine, that said "code" information matches schedule information of programming that is scheduled to be transmitted to the field system, 93, at a later time. So

1981 Spec Reference	1981 Language	[1987] SpeciReference	1987 Language
			Specification Correlation Chart
			determining causes computer, 73, to select a video
			recorder/player, /b or /8; and to cause matrix switch, /3,
			transmission inputted (via distribution amplifier, 67) from
			television receiver, 58, to the output that leads to said
			selected recorder, 76 or 78.
Column 11 lines 60-61.	controller/ computer, 73, selects a video recorder/player,	Page 329 lines 13-15.	So determining causes computer, 73, to select a video
	76 or 78,		recorder/player, 76 or 78;
Column 11 lines 61-64.	in a predetermined fashion, to record the incoming	Page 329 lines 13-20.	in its preprogrammed fashion, to record
	programing, instructs matrix switch, 75, to transfer the		programming; and to cause matrix switch, 75, to configure
	programing to the designated recorder/player, 76 or 78,		its switches so as to transfer the programming transmission
			inputted (via distribution amplifier, 67) from television
			receiver, 58, to the output that leads to said selected recorder,
			76 or 78.
Column 11 lines 64-65.	and instructs the recorder/player, 76 or 78, to turn on and	Page 329 line 15-16.	to cause said selected recorder, 76 or 78, to turn on and
C-1 11 1: (/ /2	D. 11.11	720 1: 64 30	10001d programme,
Column 11 lines 60-67.	Recorder/players, 16 and 18, can communicate programing	Fage 332 lines 24-30.	causes computer, /3, to cause switch, /3, to configure
	with each other through matrix switch, /5.		its switches so as to transfer the output of recorder, /b, to the
			input of recorder, 78. Automatically, computer, 73, then
			causes recorder, 76, to play and recorder, 78, to record
			unit D.
		:	
		Fage 333 lines 15-21.	Computer, /3, causes switch, /3, to configure its switches
-			so as to transfer the output of recorder, /8, to the input of
			recorder, /6. Computer, /3, causes recorder, /8, to play and
			recorder, 76, to record for the duration of program unit Y
Column 11 line 67 to	If controller/ computer, 73, determines at any time that it is	Page 331 lines 17-33.	Computer, 73, has capacity for automatically organizing
Column 12 line 1.	necessary		the locations of units of prerecorded programming on
=			recording media such as magnetic video tapes loaded on a
			plurality of recorder/players to play according to a given
			schedule Caused to organize the locations of said units
			to play according to said schedule, computer 73,

1987 Language	Specification Correlation Chart	Computer, 73, has capacity for automatically organizing the locations of units of prerecorded programming on recording media such as magnetic video tapes loaded on a plurality of recorder/players to play according to a given schedule. For example, four spot commercialsprogram units Q, Y, W, and D—are loaded on 76 and 78. D and Q are recorded on the video tape loaded on recorder, 76, with D first. W and Y are recorded on the tape on recorder, 78, with W first.	In this fashion, computer, 73, causes units Y and W to be located on different recorders because said units are scheduled to be transmitted simultaneously and units Y then D to be located in sequence on the same recorder because unit D is scheduled to play on the same channel immediately after Y.	Computer, 73, has capacity for automatically organizing the locations of units of prerecorded programming on recording media such as magnetic video tapes loaded on a plurality of recorder/players to play according to a given schedule. For example, four spot commercialsprogram units Q, Y, W, and Dare loaded on 76 and 78. D and Q are recorded on the video tape loaded on recorder, 76, with D first. W and Y are recorded on the tape on recorder, 78, with W first. According to the schedule recorded at computer, 73, Q should play first on the cable channel modulated by cable channel modulator, 83; then subsequently Y and W should start to play simultaneously on the channels modulated by modulators, 83 and 87 respectively, then D should play on the channel modulated by modulator, 83, immediately after Y ends. Caused to organize the locations of said units to play according to said schedule, computer 73,	Determining said located space to be available causes computer, 73, to cause recorder, 76, to move forward or rewind to the start of program unit D; to cause recorder, 78, to rewind to the start of said located space; and to cause switch, 75, to configure its switches so as to transfer the output of recorder, 76, to the input of recorder, 78.  Automatically, computer, 73, then causes recorder, 76, to play and recorder, 78, to record for the duration of program
1987 Spec Reference		Page 331 lines 16-25. Compthe local recording plurality schedule units Q, are recording the local recordin	Page 334 lines 1-6. In this finds for located schedule D to be unit D is after Y.	For example, page 331  lines 17-33.  recordir  plurality schedule units Q, recordee first. W W first. Q shoul channel start to p modulat the chan	For example, page 332 Compute lines 23-31. rewind to rewind to rewind switch, output o Automa play and play and
1981 Language	N 12	to reorganize the order in which programing units are stored on either recorder/player or on both,		If controller/ computer, 73, determines at any time that it is necessary	
1981 පිදුල Reference	XII. COLUMN 12	Column 12 lines 1-3.		For column 12 lines 3-8 see the support provided above for column 11 line 67 to column 12 line 8.	

1981 Spec Reference	1981 <u>Languago</u>	1987 Spec Reference	1987 Language Specification Correlation Chart
			unit D
		For example, page 333 lines 15-21.	Computer, 73, causes recorder, 78, to move forward or rewind to the start of program unit Y; causes recorder, 76, to rewind to the start of the available space; and causes switch, 75, to configure its switches so as to transfer the output of recorder, 78, to the input of recorder, 76. Computer, 73, causes recorder, 78, to play and recorder, 76, to record for the duration of program unit Y
		For example, page 334 lines 1-6.	In this fashion, computer, 73, causes units Y and W to be located on different recorders because said units are scheduled to be transmitted simultaneously and units Y then D to be located in sequence on the same recorder because unit D is scheduled to play on the same channel immediately after Y.
Column 12 lines 8-12.	Were this head end facility equiped with automatic operating equipment well known in television studios, controller/computer, 73, could pass appropriate operating instructions to such equipment.	For example, page 365 line 22 to page 366 line 4.	Executing the information of said intermediate generation set causes computer, 73, also to generate a video image
		For example, page 349 lines 14-20.	and to organize the locations of the recorded program units, D, Q, W, and Y, to play according to the schedule inputted by said distribution station in the fashion described above (in the paragraph of the section, "AUTOMATING INTERMEDIATE TRANSMISSION STATIONS," that begins, "Computer, 73, has capacity for automatically organizing the locations of units
Column 12 lines 13-16.	Controller/computer, 73, monitors the operation of the head end facility by means of TV signal decoders, 77, 79, 80, 84, and 88, each of which are shown in detail in Fig. 2A.	Page 327 lines 13-15.	Computer, 73, monitors the operation of the head end station by means of TV signal decoders, 77, 79, 80, 84, and 88, each of which are shown in detail in Fig. 2A.
Column 12 lines 16-20.	Controller/computer, 73, has means to communicate control information with each decoder, 77, 79, 80, 84, and 88, to tell each how to operate and how and where to look for signals and to communicate other information.	Page 327 lines 15-18.	Computer, 73, has means to communicate control information with each decoder, 77, 79, 80, 84, and 88, to instruct each how to operate and how and where to search for SPAM information.
Column 12 lines 20-23.	(This particular embodiment could be expanded to include a decrypter, such as decrypter 10 in Fig. 1, in signals-only line between each decoder, 77, 79, 80, 84, and 88, and controller/computer, 73.)	Page 327 lines 13-15.	Computer, 73, monitors the operation of the head end station by means of TV signal decoders, 77, 79, 80, 84, and 88, each of which are shown in detail in Fig. 2A.
		Page 36 lines 32-33.	Each decoder is controlled by a controller, 39, 44, or 47, that has buffer, microprocessor, ROM, and RAM capacities.
		Page 156 line 33.	Fig. 3A shows one such preferred controller, 39.

Specification Correlation Char		
198/ Language	1981 Language	1981 Spec Reference

art	ler,	ns to by d	n n play	rt play ed on ts r 78, Said which t tape	
Specification Correlation Chart	As Fig. 3A shows, the preferred embodiment of controller, 39, also has a decryptor, 39K.	Computer, 73, monitors outgoing programming by means of decoders, 80, 84, and 88. By decoders, 80, 84, and 88, to select and transfer SPAM meter-monitor information and by comparing said information to information of its contained schedule records, computer, 73, can determine whether scheduled programming is being transmitted properly to field distribution system, 93, on each cable channel of the station of Fig. 6.	Computer, 73, has capacity for determining what programming is prerecorded on the magnetic tapes (or other recording media) loaded on the recorders, 76 and 78, Whenever programming is played on recorder, 76 or 78, decoder, 77 or 79 respectively, detects SPAM information embedded in the prerecorded programming played at the play heads of recorder, 76 or 78, and transmits said SPAM information to computer, 73. Said SPAM information can include "program unit identification code"		information anywhere in the programming that SPAM information can be embedded
	Page 161 lines 34-35.	Page 327 lines 24-31.	Page 330 lines 5-15.	Page 331 line 5 to Page 331 line 3.	
		Decoders, 80, 84, and 88, inform controller/computer, 73, what programing is passing on each cable channel and what signals the programing contains.	Decoders, 77 and 79, inform controller/computer, 73, what specific programing is loaded on recorder/players, 76 and 78 respectively, and what signals it contains.	(Among other signals, a program unit could contain signals that would inform controller/computer, 73, of the distance to the beginning and end of the program unit which signals would facilitate operation of recorder/ players such as 76 and 78.)	
		Column 12 lines 24-26.	Column 12 lines 26-29.	Column 12 lines 29-34.	

1981 Spec Reference	1981 Language	T1987 Spec Reference	1987 Language
			Specification Correlation Chart
	signals to programing as required.		information as required.
Column 12 lines 45-47.	Beyond channel combining system and multiplexer, 92,	Page 337 lines 1-8.	Fig. 6 shows particular signal processor system monitoring
	amprine, 74, transitude programming to signal processor, 71, and signal processor, 96,		apparatus associated with the intermediate station of 11g. o. In field distribution system, 93, amplifier, 94, inputs
			programming transmissions to signal processor system, 71,
			(where said transmissions are inputted to one alternate
			system, 71), and amplifier, 95, inputs programming
			transmissions to signal processor, 96,
Column 12 lines 47-50.	which permits both apparatus to monitor and record all the	Page 337 lines 8-12	which permits both signal processor apparatus to monitor
	programing transmitted by the cable television system head		all programming transmitted by the cable television system
	end facility to field distribution system, 93.		fashion of the signal processor, 200, of Fig. 3 in example #5.
Column 12 lines 50-53.	Such records can provide automatically for each channel	Page 337 lines 12-19.	By recording all different received "program unit
	the information that the Federal Communications		identification code" information in the fashion described
	Commission requires broadcast station operators to		
	maintain as station logs.		record, for each transmission channel of the station of Fig. 6,
			information, for example, that the U. S. Federal
			Confidence to maintain as attituded for the confidence of the conf
Column 12 lines 54-56	Signal processors 71 and 96 can transmit such records of	Page 337 lines 19-21	And said signal processor apparatus can transmit such
		0	records of programming to remote sites via telephone or
	transfer networks, 97 and 99 respectively.		other data transfer networks, 97 and 99, respectively.
Column 12 lines 57-58.	This particular embodiment describes a transmission	Page 339 lines 9-11.	So far this disclosure has described an intermediate
	facility transmitting only television programing.		transmission station that transmits conventional television
			programming
Column 12 lines 58-61.	The facility could also process and transmit radio	Page 339 lines 11-26.	however, the intermediate station automating concepts of
	programing and other electronic data according to the		the present invention apply to all forms of electronically
	methods described here		transmitted programming. The station of Fig. 6 can process
			and transmit radio programming in the fashions of the above
			television programming Likewise, said station can
			transmit broadcast print and data communications
			programming by adding appropriate transmission and
-			recorder/player means and decoder/detector means with
			control means and using the same processing and
Column 12 lines 61-64	hy adding radio decoder paths and other signal decoder	Page 339 lines 16-21	hy adding radio transmission and audio recorder/nlaver
	paths, as shown in FIGS 2B and 2C respectively, to signal		means, each with associated radio decoder means as shown
	processors, 71 and 96, and decoders, 77, 79, 80, 84, and 88.		in Fig. 2B, wherever television means are shown in Fig. 6, all
			with similar control means to that shown in Fig. 6 and by
			processing radio programming with appropriately embedded
			signals according to the same processing and transmitting

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1981 Spec Reference	1981 Language	1987/Spec Reference	1987 Language
		-	methods described above.
Column 12 lines 64-66.	Likewise, these methods are also applicable in a facility that transmits only a single channel of radio or television programing.	Page 339 lines 26-29.	This example has described methods at a multi-channel intermediate transmission station; the methods are also applicable in a station that transmits only a single channel of
			television, radio, broadcast print or data.
Column 12 line 67.	Methods for Governing the Reception of Programing	See generally page 278 line 22 to page 312 line 30.	Regulating the Reception and Use of Programming
		See generally page 427 line 8 to page 447 line 23.	
XIII. COLUMN 13	IN 13		
Column 13 lines 1-3.	FIGs 4A through 4E illustrate methods for governing the reception of programing and the use of signal processor apparatus in these methods.	Page 286 line 6.	Fig. 4 shows the Signal Processing Programming Reception and Use Regulating System
Column 13 lines 3-9.	All of these methods involve the use of one or more devices, of which various models exist well known in the art, for the decryption of programing transmissions and/or one or more other means for interrupting programing transmissions, also well known in the art, which may be as simple as a switch	Page 286 line 34 to page 287 line 2.	Fig. 4 shows three decryptors, 107, 224 and 231, a signal stripper, 229, and ,associated with matrix switch, 258.
Column 13 lines 9-12.	and which may have means to interrupt programing by generating noise which noise may be an overlay of another audio and/or video transmission.	Page 279 lines 21-29.	Still other techniques, also well known in the art, involve controlling jamming means that spoil transmitted programming at stations that lack authorizing information or are determined not to be duly authorized, thereby degrading the usefulness of said programming. Such other techniques include, for example, inserting so-called "noise" into the transmitted programming which noise may be, for example, overlays of one or more separate transmissions.
Column 13 lines 13-14.	FIG 4A shows a signal processor, 100, and a programing decrypter and/or interrupt means, 101,	Page 287 lines 22-27.	As Fig. 4 shows, signal processor, 200, controls all the aforementioned apparatus. Signal processor, 200, controls matrix switch, 258; decryptors, 107, 224 and 230;
Column 13 lines 14-15.	each of which receives the same transmission of programing.	Page 299 lines 19-30.	Automatically, controller, 20, causes matrix switch, 258, to transfer the video from said tuner, 215, to decryptor, 224, thereby causing said decryptor, 224, to receive said video, and to transfer decrypted information of said video to matrix switch, 258. Automatically, controller, 20, causes matrix switch, 258, to transfer the information inputted from decryptor, 224, to signal processor, 200,

	The subscriber station of Fig. 4 has capacity for receiving wireless television programming transmissions at a conventional antenna, 199, and a multi-channel cable transmission at converter boxes, 201 and 222.	In the interval between said commence-enabling time and said 8:30 PM time, said head end is caused, to transmit a particular enabling SPAM message that consists of enable-CC13 instructions and particular enable-WSW instructions that include particular enable-WSW programming information, on the frequency of said master control channel. (Hereinafter said message is called the "local-cable-enabling-message (#7).")  In the fashions described above, so transmitting said SPAM message causes signal processor, 200, at decoder, 30, (to which said master control channel is inputted), to detect the information of said message,	In example #7, the controller, 20, of the signal processor, 200, of Fig. 4 is preprogrammed at a particular time with particular information that indicates that the subscriber of said station wishes to view said "Wall Street Week" program when transmission of said program on cable cable 13 commences.	particular master cable control channel (that may or may not be cable channel 13) from the multi-channel cable system	Executing said 1st-stage-enable-WSW-program instructions causes controller, 20, in the predetermined fashion of said instructions, to affect a first stage of decrypting the video information of the "Wall Street Week" program transmission.	Automatically, controller, 20, causes matrix switch, 258, to transfer the information of the aforementioned video output inputted from said tuner, 215, to the output that outputs to decryptor, 224,	In the present invention, particular signal processing apparatus (hereinafter called the "signal processor") detect signals and, The scanners/switches, working in parallel or series or combinations, transfer the transmissions to
1987 Spec Reference	Page 286 lines 9-12	Page 291 lines 9-24	Page 289 lines 22-27	Page 290 lines 28-29	Page 298 lines 17-21.	Page 299 lines 19-22.	Page 15 lines 7-31.
	The devices, 100 and 101, may receive one channel of programing or multiple channels.	The signals that enable the decrypter/interrupter, 101, to decrypt and/or transfer programing uninterrupted may be embedded in the programing or may be elsewhere.					Signal processor, 100, identifies, evaluates, possibly decrypts, and passes
1981 Spec Reference	Column 13 lines 16-17.	Column 13 lines 17-20.					Column 13 lines 20-21.

			Specification Correlation Chart
			receiver/decoder/detectors that identify signals encoded in programming transmissions and convert the encoded signals
			to digital information; decryptors that may and one or
			more processor/monitors and/or buffer/comparators that
			organize and transfer the information stream. The processors
			and butters can have inputs from each of the
			receiver/detector lines and evaluate information
			continuously. From the processors and buffers, the signals
			may be <b>transferred</b> to external equipment such as
Column 13 lines 21-23.	a signal or signals to decrypter/interrupter, 101, either at the	Page 295 lines 24-35.	Automatically, controller, 20, causes matrix switch, 258, to
		)	transfer the information of said audio portion inputted from
			said tuner, 215, to the output that outputs to a selected
			decryptor, 107, thereby causing said decryptor, 107, to
			receive the information of said audio portion (said
	-		information being, as explained above, encrypted digital
			audio). Automatically, controller, 20, selects information of
			cipher key Ca from among the information of said portion;
			transfers said cipher key information to decryptor, 107; and
			causes decryptor, 107, to commence decrypting its received
			audio information, using said key information and selected
			decryption cipher algorithm
		See also page 143, lines	The second message conveys the second combining synch
		10-30.	command. In example #2, before said message is embedded
			at the program originating studio and transmitted, the
			execution segment of said command and all of the
			meter-monitor segment except for the length-token are
			encrypted, using standard encryption techniques, well known
			in the art that encrypt hinary information without altering the
			mimber of bits in said information Partially encrypting the
			second message in this fashion leaves the cadence
			information of said message unencrypted. In other words
			the "00" header, the length- token, and any padding bits
			added at the end of said message remain unencrypted. Said
-			
			subscriber stations that lack capacity to decrypt said message
			to process the cadence information of said message
			accurately.
			In example #2, the encryption of said execution segment is
			done in such a fashion that, after encryption, said segment is
			identical to a particular execution segment that addresses

1981 Spec Reference	1981 Language	1987/Spec Kelerence	Charification Correlation Chart
			Specification Conference Charle
			URS signal processors, 200, and instructs said processors,
			message in which said segment occurs.
Column 13 lines 23-24.	or at a delayed time or a combination.	Page 31 lines 26-29.	Controller, 12, receives time information from clock, 18, and
			has means to delay in a predetermined fashion the transfer of
			signals when, in a predetermined fashion, delayed transfer is determined to be required.
Column 13 lines 24-25.	The signal or signals instruct decrypter/interrupter, 101, to	Page 298 lines 10-21.	Receiving the "1st-WSW-program-enabling-message (#7)
	decrypt the transmission	•	causes controller, 20, to execute the aforementioned load-
			and-run-@20 instructions, to load the
			1st-stage-enable-WSW- program instructions of the
			information segment at particular RAM of controller, 20,
			then to execute the information so loaded as the so-called
			machine language instructions of one so-called job.
			Executing said 1st-stage-enable-WSW-program
			instructions causes controller, 20, in the predetermined
			fashion of said instructions, to affect a first stage of
			decrypting the video information of the "Wall Street Week"
	-		program transmission.
Column 13 lines 26-27.	or not to decrypt the transmission or to interrupt the transmission	Page 300 lines 30-32.	Receiving said check-data-loaded signal causes controller, 20, under control of said 1st-stage-enable-WSW-program instructions, to cause the control processor, 391
		Page 301 lines 1-3.	A match occurs at the station of Fig 4, indicating that decryptor, 224, is decrypting its received information
			correctly.
		At a station where	(Simultaneously other stations compare selected information of said check sequence to selected information
		1 ab 001 mg 101.	of said 1st-stage-enable-WSW-program instructions. At
			each station where a match fails to occurwhich indicates that a decryptor, 224, is not decrypting its received
			information correctly and suggests that the preprogrammed
			SPAM operating information of said station may have been
			tampered with—not resulting in a match causes the controller 20 of said station to cause all information of said
			1st-WSW-program- enabling-message (#7) to be erased from
			all memory of said station thereby disabling said
			apparatus.)
		with respect to page	a particular SPAM message that consists of 1st-stage-
		, , , , , , , , , , , , , , , , , , , ,	

1987/Language Specification Correlation Chart	message is called the "Ist-WSW-program-enabling-message (#7).")	Resulting in a match causes controller, 20, to execute a particular portion of said 1st-stage-enable-WSW-program instructions.	microcomputer, 205, to commence transferring the decrypted information of the transmitted video image to monitor, 202M, thereby causing monitor, 202M, to commence displaying, at its television picture tube, the information of the transmitted television image.	Receiving said check-data-loaded signal causes controller, 20, under control of said 1st-stage-enable-WSW- program instructions, to cause the control processor, 391,	A match occurs at the station of Fig 4, indicating that decryptor, 224, is decrypting its received information correctly.	Resulting in a match causes controller, 20, to execute a particular portion of said 1st-stage-enable-WSW-program instructions.	Receiving said check-data-loaded signal causes controller, 20, under control of said 1st-stage-enable-WSW- program instruct microcomputer, 205, to commence transferring the decrypted information of the transmitted video image to monitor, 202M, thereby causing monitor, 202M, to commence displaying, at its television picture tube, the information of the transmitted television image.	Automatically, controller, 20, causes matrix switch, 258, to transfer the information of said audio portion inputted from said tuner, 215, to the output that outputs to a selected decryptor, 107, thereby causing said decryptor, 107, to receive the information of said audio portion (said information being, as explained above, encrypted digital audio). Automatically, controller, 20, selects information of cipher key Ca from among the information of said portion; transfers said cipher key information to decryptor, 107; and causes decryptor, 107, to commence decrypting its received audio information, using said key information and selected
1987/Spec Reference		Thus preventing through erasure page 301 lines 32-34	<b>And</b> page 310 lines 20-24.	Page 300 lines 30-32	Page 301 lines 1-3	Page 301 lines 32-34	with respect to page 310 lines 20-24.	Page 295 line 24 to page 296 line 3.
1981 Language				or not to interrupt the transmission.				The signal or signals may also inform decrypter/interrupter, 101, how to decrypt
1981 Spee Reference			j	Column 13 line 27.				Column 13 lines 27-29.

1981 Spec Reference	1981 Language	See also page 143, lines 10-30.	See also page 143, lines  The second message conveys the second combining synch command. In example #2, before said message is embedded at the program originating studio and transmitted, the execution segment of said command and all of the meter-monitor segment except for the length-token are encrypted, using standard encryption techniques, well known in the art, that encrypt binary information without altering the number of bits in said information. Partially encrypting the second message in this fashion leaves the cadence information of said message unencrypted. In other words,
			added at the end of said message remain unencrypted. Said message is only partially encrypted in order to enable subscriber stations that lack capacity to decrypt said message to process the cadence information of said message accurately.  In example #2, the encryption of said execution segment is done in such a fashion that, after encryption, said segment is identical to a particular execution segment that addresses URS signal processors, 200, and instructs said processors, 200, to use a particular decryption key J and decrypt the message in which said segment occurs.
Column 13 lines 29-31.	or interrupt the programing if decrypter/ interrupter, 101, is capable of multiple means.	Page 300 lines 30-32.  Page 301 lines 4-14.	Receiving said check-data-loaded signal causes controller, 20, under control of said 1st-stage-enable-WSW- program instructions, to cause the control processor, 39J,  (Simultaneously other stations compare selected information of said check sequence to selected information of said check sequence to selected information of said 1st-stage-enable-WSW-program instructions. At each station where a match fails to occur-which indicates that a decryptor, 224, is not decrypting its received information correctly and suggests that the preprogrammed SPAM operating information of said station may have been
Column 13 lines 31-32.	The signal or signals may transmit a code or codes necessary	Page 292 lines 7-11.	tampered withnot resulting in a match causes the controller, 20, of said station to cause all information of said 1st-WSW-program- enabling-message (#7) to be erased from all memory of said station  Receiving said message causes controller, 20, to load the

1981 Spec Reference	1981 Language	Will May 1987/Speci Reference	1987 Language
	for the decryption of the transmission.		enable-CC13 instructions and the enable-WSW instructions of the information segment of said message at particular RAM of controller, 20, and execute said instructions as the machine language instructions of one job.
		Page 54 lines 2-6.	An information segment can transmit any information that a processor can process. It can transmit compiled machine language code or assembly language code or higher level language programs, all of which are well known in the art.
		Page 294 lines 28-35.	Resulting in a match causes controller, 20, to execute a particular portion of said enable-CC13 instructions.  Executing the instructions of said portion causes controller, 20, in the predetermined fashion of the said portion, to cause selected apparatus of the station of Fig. 4 to receive the cable channel 13 transmission, to cause selected apparatus to decrypt the audio portion of said transmission,
		Page 295 line 27 to page 296 line 2.	thereby causing said decryptor, 107, to receive the information of said audio portion (said information being, as explained above, encrypted digital audio). Automatically, controller, 20, selects information of cipher key Ca from among the information of said portion; transfers said cipher key information to decryptor, 107; and causes decryptor, 107, to commence decrypting its received audio information, using said key information and selected decryption cipher algorithm C, and outputting decrypted information of the audio portion of the "Wall Street Week" program
Column 13 lines 33-35.	FIG 4A also shows local input, 102, with means for generating and transmitting signals to signal processor, 100.	Page 288 lines 1-4.	Finally, Fig. 4 shows local input, 225, well known in the art, which has means for generating and transmitting control information to controller, 20, of signal processor, 100.
Column 13 lines 35-36.	Local input, 102, is intended to permit a person at a local receiving site	Page 288 lines 4-9.	The function of local input, 225, is to provide means whereby a subscriber may input information to the signal processor of his subscriber station, thereby controlling the functioning of his personal signal processor system is specific predetermined fashions that are described more fully below.
Column 13 lines 36-37.	that is prevented, by any means, from receiving programing	Page 286 lines 6-8.	Fig. 4 shows the Signal Processing Programming Reception and Use Regulating System that is the third feature of the present invention.
Column 13 lines 37-39.	to instruct signal processor, 100, that the site wants to be	Page 289 lines 22-33.	In example #7, the controller, 20, of the signal processor,

	Serve semblades		Specification Correlation Chart
	enabled to receive the programing.		200, of Fig. 4 is preprogrammed at a particular time with particular information that indicates that the subscriber of said station wishes to view said "Wall Street Week" program when transmission of said program on cable cable 13 commences.  (So preprogramming controller, 20, can occur in several fashions. For example, prior to a particular time, a subscriber may enter particular please-fully-enable-WSW-on- CC13-at-particular-8:30 information at local input, 225, and cause said information, in a predetermined fashion, to be inputted to controller, 20, by local input, 225.
Column 13 lines 39-40.	Local input, 102, may also serve other purposes.	Page 395 lines 30-33.	Local input, 225, has capacity to input control instructions to signal processor, 200, and enables the subscriber of the station of Fig. 7 to manually input control instructions at any relevant time.
Column 13 lines 40-41.	Local input, 102, may convey a continuous signal or an occassional signal or a one-time-only signal.	Page 289 lines 29-33.	For example, prior to a particular time, a subscriber may enter particular please-fully-enable-WSW-on-CC13-at-particular-8:30 information at local input, 225, and cause said information, in a predetermined fashion, to be inputted to controller, 20, by local input, 225.
		Page 395 lines 30-33.	Local input, 225, has capacify to input control instructions to signal processor, 200, and enables the subscriber of the station of Fig. 7 to manually input control instructions at any relevant time.
Column 13 lines 42-43.	It may be activated by one or more switches or buttons or combinations.	Page 288 lines 9-13.	In the preferred embodiment, local input, 225, is actuated by keys that are depressed manually by the subscriber in the fashion of the keys of a so-called touch- tone telephone or the keys of a typewriter (or microcomputer) keyboard.
Column 13 lines 43-44.	It may be a computer acting in a predetermined fashion.	Page 288 lines 13-20.	As Fig. 4 shows, microcomputer, 205, also has capacity for inputting control information, and in the preferred embodiment, microcomputer, 205, may also automatically substitute for local control, 225, in predetermined fashions in inputting control information to said controller, 20, on the basis of preprogrammed instructions and information previously inputted to said microcomputer, 205.
Column 13 lines 44-47.	The signal may be input to signal processor, 100, as described in FIG 1, at buffer/comparator, 8, or signal processor or monitor, 12, or buffer/comparator, 14.	Page 289 lines 29-33.	For example, prior to a particular time, a subscriber may enter particular please-fully-enable-WSW-on-CC13-at-particular-8:30 information at local input, 225, and cause said information, in a predetermined fashion, to be inputted to controller, 20, by local input, 225.

1981 Spec Reference	1981 Language	1987/Spec Reference	1987 Language
			Specification Correlation Chart
Column 13 lines 48-53.	In the preferred embodiment, local input, 102, inputs a one- time signal to signal processor, 100, at buffer/ comparator, 8, and transmits information in a digital code signal which information is input to local input, 102, in an alphanumeric form manually by means of buttons.	Page 288 lines 9-13.	In the preferred embodiment, local input, 225, is actuated by keys that are depressed manually by the subscriber in the fashion of the keys of a so-called touch- tone telephone or the keys of a typewriter (or microcomputer) keyboard.
Column 13 lines 54-56.	FIGs 4B and 4C illustrate various alternative ways that signals may be input to the signal processor, 100, 103, or 106 as applicable.	Page 286 lines 6-7.	Fig. 4 shows the Signal Processing Programming Reception and Use Regulating System
		Page 311 lines 17-28.	It is obvious to one of ordinary skill in the art that the foregoing is presented by way of example only and that the invention is not to be unduly restricted thereby since modifications may be made in the structure of the various parts without functionally departing from the spirit of the invention And for example, the transmitted programming may be processed through fewer than three steps of decryption or more than three.
Column 13 lines 56-60.	The fundamental point is that signals may be received in a manner that requires decryption and/or transmission by a decryptor/interruptor, 104, before they reach the signal processor, as with signal processor 103 in FIG 4B,	Page 299 lines 19-31.	Automatically, controller, 20, causes matrix switch, 258, to transfer the information of the aforementioned video from said tuner, 215, to decryptor, 224, thereby causing said decryptor, 224, to receive the information of said video portion, to decrypt said information, and to transfer decrypted information of said video to matrix switch, 258. Automatically, controller, 20, causes matrix switch, 258, to transfer the information inputted from decryptor, 224, to the output that that outputs to signal processor, 200, thereby causing signal processor, 200, to receive said information
Column 13 lines 60-61.	or they may not, as with signal processor 100 in FIG 4A,	Page 291 lines 9-24.	In the interval between said commence-enabling time and said 8:30 PM time, said head end is caused,, to transmit a particular enabling SPAM message that consists of particular enable-CC13 instructions and particular enable-WSW instructions that include particular enable-WSW-programming information, and an end of file signal on the frequency of said master control channel. (Hereinafter said message is called the "local-cable-enabling-message (#7).")  In the fashions described above, so transmitting said SPAM message causes signal processor, 200, at decoder, 30, (to which said master control channel is inputted), to detect the information of said message,
		Page 289 lines 25-27.	said "Wall Street Week" program when transmission of said program on cable cable 13 commences.

l Spee Reference	1981 Language	1987 Spee Reference Page 290 lines 28-29.	Specification Correlation Chartparticular master cable control channel (that may or may
Column 13 lines 61-62.	or some combination, as with signal processor 106 in FIG 4C.	Page 291 lines 9-28.	not be cable channel 13) from the multi-channel cable system In the interval between said commence-enabling time and said 8:30 PM time, said head end is caused,, to transmit a particular enabling SPAM message that consists of
			particular enable-CC13 instructions and particular enable-WSW instructions that include particular enable-WSW-programming information, and an end of file signal <b>on the frequency of said master control channel.</b> (Hereinafter said message is called the "local-cable-enabling-message (#7).")  In the fashions described above, so transmitting said SPAM message causes signal processor, 200, at decoder, 30, (to which said master control channel is inputted), to detect the information of said message, select the information of the execution segment in said message, and determine that
		Page 289 lines 25-27.	said selected information matches the aforementioned instance of enable-next-program-on-CC13 information at said particular controlled-function-invoking information location.  "Wall Street Week" program when transmission of said program on cable cable 13 commences.
		Page 290 lines 28-29.	particular master cable control channel (that may or may not be cable channel 13) from the multi-channel cable system
		Page 299 lines 19-31	Automatically, controller, 20, causes matrix switch, 258, to transfer the information of the aforementioned video from said tuner, 215, to decryptor, 224, thereby causing said decryptor, 224, to receive the information of said video portion, to decrypt said information, and to transfer decrypted information of said video to matrix switch, 258. Automatically, controller, 20, causes matrix switch, 258, to transfer the information inputted from decryptor, 224, to the output that that outputs to signal processor, 200, thereby causing signal processor, 200, to receive said information
Column 13 lines 63-68.	However, FIGs 4A, 4B, and 4C do not fully illustrate this point because these figures do not reveal that the question of	Page 149 line 27 to page 150 line 6.	Decryptor, 10, commences receiving said information, decrypting it using said key J information and transferring it

	/ Language
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			Specification Correlation Churi
	the need for decryption prior to reaching the signal processor		to controller, 12, as quickly as controller, 12, accepts it. The
	depends, among ouner mings, on where the signal or signals		process of decryption proceeds in a particular fashion. Said
	are placed in the incoming transmission.		decrypt-a-00-neader-message instructions cause controller,
			20, to cause decryptor, 10, to transfer the first H bits without
			decrypting or altering said bits in any fashion, to decrypt and
			transfer the next X bits, to transfer the next L bits without
			decrypting or altering said bits, to decrypt and transfer the
			next MMS-L bits, and finally, to transfer any bits remaining
			after the last of said MMS-L bits without decrypting or
			altering said bits. In this fashion, the cadence information in
			said message, which is not encrypted, is transferred by
			decryptor, 10, to controller, 12, without alteration.
Column 13 line 68 to	A decrypter does not necessarily decrypt the entire	Page 149 line 27 to	Decryptor, 10, commences receiving said information,
column 14 line 1.	transmission.	page 150 line 6.	decrypting it using said key J information and transferring it
			to controller, 12, as quickly as controller, 12, accepts it. The
			process of decryption proceeds in a particular fashion. Said
			decrypt-a-00-header-message instructions cause controller,
			20, to cause decryptor, 10, to transfer the first H bits without
			decrypting or altering said bits in any fashion, to decrypt and
			transfer the next X bits, to transfer the next L bits without
			decrypting or altering said bits, to decrypt and transfer the
			next MMS-L bits, and finally, to transfer any bits remaining
			after the last of said MMS-L bits without decrypting or
			altering said bits. In this fashion, the cadence information in
			said message, which is not encrypted, is transferred by
			decryptor, 10, to controller, 12, without alteration.

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Column 14 lines 1-2.	Encrypted transmissions may be only partially encrypted.	Page 288 line 30 to	In example #7, the program originating studio that
		page 289 line 4.	originates the "Wall Street Week" transmission transmits a
			television signal that consists of so-called "digital video" and
			"digital audio," well known in the art. Prior to being
			transmitted, the digital video information is doubly
			encrypted, The digital audio is transmitted in the clear.
Column 14 lines 2-3.	For example, only the video portion of the transmission may	Page 288 line 33 to	Prior to being transmitted, the digital video information is
	be encrypted.	page 289 line 3.	doubly encrypted, The digital audio is transmitted in the
			clear.
Column 14 lines 4.	The audio portion may remain unencrypted.	Page 289 lines 3-4.	The digital audio is transmitted in the clear.
Column 14 lines 4-9.	In such a circumstance, a connection such as that shown in	Page 297 lines 20-32.	Subsequently, but still in the interval between said
	FIG 4B could pass unencrypted signals to signal processor		commence-enabling time and said 8:30 PM time, said

1981 Spec Reference	1981 Language	The state of the s	1987 Language
			Specification Correlation Chart
	103, while passing a transmission unsuitable for satisfactory viewing, if the signals were placed in the audio portion of the		program originating studio <b>embeds in the audio</b> portion and transmits a particular SPAM message that consists of
	overall transmission.		particular 1st-stage-enable-WSW-program instructions as the information segment information and an end of file signal
			(Hereinafter said message is called the
			"1st-WSW-program-enabling-message (#7).")
			In the fashions described above, so transmitting said
			SPAM message causes signal processor, 200, to detect the information of said message
Column 14 lines 10-12.	a method that provides a signal or signals to signal	Page 291 lines 9-24.	In the interval between said commence-enabling time and
	processor, 106, prior to decryption	<b>o</b>	said 8:30 PM time, said head end is caused, in a
			predetermined fashion, to transmit a particular enabling
			SPAM message that consists of enable-CC13 instructions
			and enable-WSW instructions on the frequency of said
			master control channel. (Hereinafter said message is called
			the "local- cable-enabling-message (#7).")
			In the fashions described above, so transmitting said
			SPAM message causes signal processor, 200, at decoder, 30,
			(to which said master control channel is inputted), to detect
			the information of said message,
Column 14 lines 12-14.	which signal or signals enables decryptor/interruptor, 107,	Page 294 line 28 to	Resulting in a match causes controller, 20, to execute a
	to decrypt and/or pass programing transmissions it receives	page 295 line 34.	particular portion of said enable-CC13 instructions.
			Executing the instructions of said portion causes
			controller, 20, in the predetermined fashion of the said
			portion, to cause selected apparatus of the station of Fig. 4 to
			receive the cable channel 13 transmission, to cause selected
			apparatus to decrypt the audio portion of said transmission,
			thereby causing said tuner, 215, to receive the information
			of cable channel 13 and output the audio and video portions
			of said information to matrix switch, 258, on the separate
			audio and video outputs of said tuner, 215. Automatically,
			controller, 20, causes matrix switch, 258, to transfer the
			information of said audio portion inputted from said tuner,
			215, to the output that outputs to a selected decryptor, 107,
			thereby causing said decryptor, 107, to receive the
			information of said audio portion (said information being, as
			explained above, encrypted digital audio). Automatically,
			controller, 20, causes decryptor, 107, to commence
			decrypting its received audio information,
Column 14 lines 14-17.	then signal processor, 106, searches in a predetermined	Page 296 lines 3-23.	Automatically, controller, 20, causes matrix switch, 258, to
	fashion for a second signal or set of signals in the decrypted		transfer the information inputted from decryptor, 107, to the
	output of decryptor/interruptor, 107.		output that that outputs to signal processor, 200, thereby

1987 Spec Reference 1987 Language	causing signal processor, 200, to receive said information at a particular third alternate contact of switch, 1, (that is not shown in Fig. 2). Automatically, controller, 20, causes switch, 1, to connect to said third contact, thereby inputting said information to mixer, 3; and causes mixer, 3, (by control transmission means via oscillator, 6) to transfer said information without any modification; causes the control processor, 391, of decoder, 30, to cause the filter, 31, and modulator, 32, to transfer said information without any modification; causes said control processor, 391, to cause digital detector, 38, to commence inputting detected information to controller, 39; and causes said control processor, 391, to commence waiting to receive the header information of a SPAM message.	Page 300 lines 10-21.  In due course, but still before said 8:30 PM time, said program originating studio embeds in the video portion and transmits particular SPAM check information that is not a SPAM message and consists only of a particular check sequence of binary information followed by an end of file signal. (Hereinafter said SPAM check information is called the "1st- WSW-decryption-check (#7).")  Receiving the binary information of said check sequence at decoder, 30, causes digital detector, 38, to detect said information and causes control processor, 39J, to	Page 301 lines 4-31.  (Simultaneously other stations compare selected information of said check sequence to selected information of said 1st-stage-enable-WSW-program instructions. At each station where a match fails to occurwhich indicates that a decryptor, 224, is not decrypting its received information correctly and suggests that the preprogrammed SPAM operating information of said station may have been tampered withnot resulting in a match causes the controller, 20, of said station then to transmit the aforementioned appearance-of-tampering information together with complete information of the unique digital code that identifies said station uniquely thereby disabling said apparatus.)	Page 31 line 30 to Buffer/comparator, 14, receives signal information that is meter information and/or monitor information from controller, 12, and from other inputs; organizes said received information into meter records and/or monitor records (called, in aggregate, hereinafter, "signal records") in a
1981 Language		Page	If this second signal or set of signals fails to appear in the form or forms and place or places and time or times that signal processor, 106, expects, signal processor, 106, can respond in a predetermined fashion and generate	and record in digital recorder, 16 (referring to Fig. 1), page
1981 Spec Reference			Column 14 lines 17-21.	Column 14 lines 21-22.

1981 Spec Reference	1981 Language	***   ***   1987 Spec Reference	1987 Language
			Specification Correlation Chart
			predetermined fashion or fashions; and transmits said signal records to a digital recorder, 16, and/or to one or more remote sites.
Column 14 lines 22-25.	information that reports this fact in a predetermined fashion and/or transfer this information immediately to a remote site by telephone means and/or	Page 301 lines 4-25.	, then to, to cause the auto dialer, 24, and telephone connection, 22, of said station to establish telephone communications with a particular predetermined remote station, in the fashion described above, and causes controller, 20, then to transmit the aforementioned appearance-of-tampering information together with complete information of the unique digital code that identifies said station uniquely
Column 14 lines 25-27.	generate and transmit to decryptor/interruptor, 107, instructions that disable decryptor/interruptor, 107.	Page 311 line 33 to page 312 line 4.	And for example, determining that a local station is not preprogrammed properly and/or that decryption apparatus are not functioning correctly may cause apparatus of said station to perform other steps of disabling and/or communicatingeg., the local apparatus may disable local apparatus selectively and only partially by, for example, preventing a decoder,
		Page 301 lines 4-31.	(Simultaneously other stations compare selected information of said check sequence to selected information of said 1st-stage-enable-WSW-program instructions. At each station where a match fails to occurwhich indicates that a decryptor, 224, is not decrypting its received information correctly and suggests that the preprogrammed SPAM operating information of said station may have been tampered withnot resulting in a match causes the controller, 20, of said station to cause all information of said 1st-WSW-program- enabling-message (#7) to be erased from all memory of said station thereby disabling said apparatus.)
Column 14 lines 28-32.	FIG 4D shows that a multi-stage decryption/inter- ruption process may be used in which transmissions must be processed by one or more additional decryptor/interruptors, 111, that follow decryptor/interruptor, 110.	Page 299 lines 13-27.	Automatically, controller, 20, transfers said decryption cipher key Ba information to a selected decryptor, 224, and causes decryptor, 224, to commence decrypting any received information, using said key information and selected

decryption cipher algorithm B, and outputting decrypted information to matrix switch, 258. Automatically, controller,

20, causes matrix switch, 258, to transfer the information of the aforementioned video output inputted from said tuner, 215, to the output that outputs to decryptor, 224, thereby

:1987 Spee Reference   1987 Language	causing said decryptor, 224, to receive the information of said video portion (said information being, as explained above, encrypted digital video), to decrypt said information, and to transfer decrypted information of said video portion to matrix switch, 258.	Page 305 lines 9-31.  Executing said 2nd-stage-enable-WSW-program instructions causes controller, 20, in the predetermined fashion of said instructions, to affect a second and last stage of decrypting the digital video information of the "Wall Street Week" program transmission Automatically, controller, 20, causes matrix switch, 258, to commence transferring the information inputted from decryptor, 224, to the output that outputs to decryptor, 231;	Page 308 lines 19-20indicating that decryptors, 224 and 231, are decrypting received information correctly.	Page 29 lines 8-15. At switch, 1, and mixers, 2 and 3, signal processor, 26, monitors all frequencies or channels available for reception at the subscriber station of Fig. 2 to identify available programming. The inputted information is the entire range of frequencies or channels transmitted on the cable and the entire range of broadcast television transmissions available to a local television antenna of conventional design.	Page 287 lines 22-29. As Fig. 4 shows, signal processor, 200, controls all the aforementioned apparatus. Signal processor, 200, controls decryptors, 107, 224 and 230;	Page 299 lines 13-27. Automatically, controller, 20, causes decryptor, 224, to commence decrypting any received information, and outputting decrypted information to matrix switch, 258. Automatically, controller, 20, causes matrix switch, 258, to transfer the aforementioned video output inputted from said tuner, 215, to the output that outputs to decryptor, 224, thereby causing said decryptor, 224, to receive the information of said video portion (said information being, as explained above, encrypted digital video), to decrypt said information, and to transfer decrypted information of said video portion to matrix switch, 258.	Dage 205 lines 0-22 Executing said 2nd stage-enable WSW-arogram
1981 Spee Reference   1981 Language		Pa	Pa	Column 14 lines 33-35. FIG 4E illustrates that the signal processor, 112, can monitor multiple channels and pass instructions to multiple decryptor/interruptors,	Pa	Column 14 lines 35-37each of which processes fewer channels than the multiple channels processed by signal processor, 112.	

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			Specification Correlation Chart
			transferring the information inputted from decryptor, 224, to the output that outputs to signal stripper, 229; to commence transferring the information inputted from signal stripper, 229, to the output that outputs to signal generator, 230; to commence transferring the information inputted from signal generator, 230, to the output that outputs to decryptor, 231; and to commence transferring the information inputted from decryptor, 231, to
		Page 29, lines 8-11	At switch, 1, and mixers, 2 and 3, signal processor, 26, monitors all frequencies or channels available for reception at the subscriber station of Fig. 2 to identify available programming.
Column 14 lines 37-39.	FIG 4E illustrates how signals transmitted on one channel can govern the decryption and/or transfer of another channel.	Page 291 lines 10-24.	said head end is caused, in a predetermined fashion, to transmit a particular enabling SPAM message that consists of enable-CC13 instructions on the frequency of said master control channel. (Hereinafter said message is called the "local- cable-enabling-message (#7).")  In the fashions described above, so transmitting said SPAM message causes signal processor, 200, at decoder, 30, (to which said master control channel is inputted), to detect the information of said message,
		Page 289 lines 25-27.	said "Wall Street Week" program when transmission of said program on cable cable 13 commences
			to select information of a particular master cable control channel (that may or may not be cable channel 13) from the multi-channel cable system
		Page 290 lines 27-29.	Resulting in a match causes controller, 20, to execute a particular portion of said enable-CC13 instructions.  Executing the instructions of said portion causes
		Page 294 lines 28-35.	controller, 20, in the predetermined fashion of the said portion, to cause selected apparatus of the station of Fig. 4 to receive the cable channel 13 transmission, to cause selected apparatus to decrypt the audio portion of said transmission,
Column 14 lines 39-41.	Signal processor, 112, receives, evaluates, and processes a multiple channel transmission from cable transmission facility, 113.	Page 15 lines 7-31.	In the present invention, particular signal processing apparatus (hereinafter called the "signal processor") detect signals and, The scanners/switches, working in parallel or series or combinations, transfer the transmissions to

			Specification Correlation Chart
			receiver/decoder/detectors that identify signals encoded in programming transmissions and convert the encoded signals to digital information; decryptors that may and one or more processor/monitors and/or buffer/comparators that organize and transfer the information stream. The processors and buffers can have inputs from each of the receiver/detector lines and evaluate information continuously. From the processors and buffers, the signals may be transferred to external equipment such as computers,
		289 lines 12-15.	In example #7, the intermediate station that retransmits "Wall Street Week" program information to the subscriber station of Fig. 4 is a cable television system head end (such as the head end of Fig. 6).
Column 14 lines 42-43.	Cable converter box, 114, of which many types are now available,	Page 295 line 8.	converter box, 201,
Column 14 lines 43-44.	with means for informing signal processor, 112, which channel of programing it is transferring,	Page 295 line 6 to page 296 line 7.	Then, automatically, controller, 20, causes a selected tuner, 214, to tune to the frequency of cable channel 13, thereby causing its associated converter box, 201, to convert its received information of said frequency (which information is received by means of its multi-channel cable system transmission input) to a selected output frequency and transfer said information; thereby causing signal processor, 200, to receive said information
Column 14 lines 45-46.	receives the same multi-channel transmission and transfers one channel to decryptor/interruptor, 115.	Page 295 lines 6-29.	Then, automatically, controller, 20, causes a selected tuner, 214, to tune to the frequency of cable channel 13, thereby causing its associated converter box, 201, to convert its received information of said frequency (which information is received by means of its multi-channel cable system transmission input) to a selected output frequency and transfer said information at said frequency to matrix switch, 258 Automatically, controller, 20, causes matrix switch, 258, to transfer the information inputted from said box, 201, to the output that outputs to television tuner, 215, and causes said tuner, 215, to tune to said selected frequency, thereby causing said tuner, 215, to receive the information of cable channel 13 and output the audio and video portions of said tuner, 215. Automatically, controller, 20, causes matrix switch, 258, to transfer the information of said audio portion inputted from said tuner. 215. to the

1981 Language	* 1987 Spec Reference	1987 Langua	ıge
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Specification Correlation Chart	output that outputs to a selected decryptor, 107, thereby causing said decryptor, 107, to receive the information of said audio portion	Automatically, controller, 20, transfers said decryption cipher key Ba information to a selected decryptor, 224, and causes decryptor, 224, to commence decrypting any received information, using said key information and selected decryption cipher algorithm B, and outputting decrypted information to matrix switch, 258. Automatically, controller, 20, causes matrix switch, 258, to transfer the information of the aforementioned video output inputted from said tuner, 215, to the output that outputs to decryptor, 224, thereby causing said decryptor, 224, to receive the information of said video portion (said information being, as explained above, encrypted digital video), to decrypt said information,	At the station of Fig. 4, the preprogrammed information of said sixteen contiguous bit locations is decryption cipher key Ba.	Automatically, controller, 20, transfers said decryption cipher key Ba information to a selected decryptor, 224, and causes decryptor, 224, to commence decrypting any received information, using said key information and selected decryption cipher algorithm B,	At the station of Fig. 4, the preprogrammed information of said sixteen contiguous bit locations is decryption cipher key Ba.	such as, for example, the RAM of controller, 20;	said head end is caused, in a predetermined fashion, to transmit a particular enabling SPAM message that consists of enable-CC13 instructions and enable-WSW instructions that include particular enable-WSW-programming information, on the frequency of said master control channel. (Hereinafter said message is called the "local- cable-enabling-message (#7).")	said "Wall Street Week" program when transmission of said program on cable cable 13 commences
		Page 299 lines 13-25.	Page 298 line 34 to page 299 line 1.	Page 299 lines 13-17.	Page 298 line 33 to page 299 line 1.	Page 293 line 20.	Page 291 lines 10-20.	<b>Fage 289 Imes 25-27.</b>
		The signal or signals necessary for the decryption of the channel that box, 114, passes to decryptor/interruptor, 115,	in this case, is not located in the channel transmission.	They may be preprogramed into the signal processor (for example,		in programable randon access memory controller, 20, in Fig. 1)	or they may be transmitted in a channel other than the channel being transferred from box, 114.	
		Column 14 lines 46-49.	Column 14 lines 49-50.	Column 14 lines 50-51.		Column 14 lines 51-52.	Column 14 lines 52-54.	

			Specification Correlation Chart
		Page 290 lines 28-29.	particular master cable control channel (that may or may not be cable channel 13) from the multi-channel cable system
		Page 294 lines 28-35.	Resulting in a match causes controller, 20, to execute a particular <b>portion of said enable-CC13 instructions.</b> Executing the instructions of said portion causes controller, 20, in the predetermined fashion of the said portion, to cause selected apparatus of the station of Fig. 4 to receive the cable channel 13 transmission, to cause selected apparatus to decrypt the audio portion of said transmission
Column 14 lines 54-55.	If signal processor, 112, has been preprogramed with the signal or signals	Page 298 line 33 to page 299 line 1.	At the station of Fig. 4, the preprogrammed information of said sixteen contiguous bit locations is decryption cipher key Ba.
Column 14 lines 55-58.	or if it has been informed of the predetermined fashion for identifying and processing the the needed signal or signals in the incoming transmission from facility, 113,	Page 289 line 22 to page 290 line 10.	In example #7, the controller, 20, of the signal processor, 200, of Fig. 4 is preprogrammed at a particular time with particular information that indicates that the subscriber of said station wishes to view said "Wall Street Week" program when transmission of said program on cable cable 13 commences  Receiving any given instance of please-fully-enable-WSW-on-CC13-at-particular-8:30 information causes controller, 20, in a predetermined fashion, to select particular WSW-on- CC13-at-particular-8:30 information in said received information, record said selected information at particular memory, and execute particular receive-authorizing-info-at- appointed-time instructions
Column 14 lines 58-59.	for example, where to look for the signals	Page 290 lines 11-12.	In a predetermined fashion, executing said instructions causes controller, 20,
		Page 290 lines 26-30.	causes the oscillator, 6, then to cause switch, 1, and mixer, 3, to select information of a particular master cable control channel (that may or may not be cable channel 13) from the multi-channel cable system transmission inputted to signal processor, 200,
		OR Page 298 lines 17-18.	Executing said 1st-stage-enable-WSW-program instructions causes controller, 20,
		Page 298 line 34 to page 299 line 1.	At the station of Fig. 4, the preprogrammed information of said sixteen contiguous bit locations is decryption cipher key

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			Specification Correlation Chart
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Column 14 line 59.	and when	Page 290 lines 11-17.	In a predetermined fashion, executing said instructions causes controller, 20, causes prepare to receive a particular
		OR	enabling SPAM message at a particular time. Automatically, controller, 20, checks the time of the clock, 18, of signal processor, 200, periodically. At a particular commence-enabling time that is a predetermined interval
		Page 297 lines 20-21.	Subsequently, but still in the interval between said
Column 14 line 59.	and how,	Page 290 lines 11-12,	commence-enabling time and said 8:30 PM time, In a predetermined fashion, executing said instructions causes controller, 20,
		lines 21-26.	transmits particular preprogrammed enable-next-program-on-CC13 information to the control processor, 391, of said decoder, 30, and causes said control processor, 391, to place one instance of said information at a particular controlled-function-invoking information location; causes the oscillator, 6,
		Page 291 lines 21-28.	In the fashions described above, so transmitting said SPAM message causes signal processor, 200, at decoder, 30, (to which said master control channel is inputted), to detect the information of said message, select the information of the execution segment in said message, and determine that said selected information matches the aforementioned instance of enable-next-program-on-CC13 information at said particular controlled-function-invoking information location
Column 14 lines 59-61.	signal processor, 112, can transfer the signal to decryptor/interruptor, 115.	Page 295 line 30 to page 296 line 1.	Automatically, controller, 20, selects information of cipher key Ca from among the information of said portion; transfers said cipher key information to decryptor, 107; and causes decryptor, 107, to commence decrypting its received audio information, using said key information and selected decryption cipher algorithm C, and outputting decrypted information of the audio portion
		Page 299 lines 13-18.	Automatically, controller, 20, transfers said decryption cipher key Ba information to a selected decryptor, 224, and causes decryptor, 224, to commence decrypting any received information, using said key information and selected decryption cipher algorithm B, and outputting decrypted

1981 Spec Reference	1981 Language	1987 Language
		Specification Correlation Chart

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information to matrix switch, 258	Then, automatically, controller, 20, causes a selected tuner,	214, to tune to the frequency of cable channel 13, thereby	causing its associated converter box, 201, to convert its	received information of said frequency (which information is	received by means of its multi-channel cable system	transmission input) to a selected output frequency and	transfer said information; thereby causing signal	processor, 200, to receive said information
	Page 295 line 6 to page	296 line 7.						
	The tuner, 119, informs signal processor, 112, what channel	box, 114, is switched to whenever it is switched or turned on.	Signal processor, 112, receives this information probably at	buffer/comparator, 8 (referring to Fig. 1), which signal	processor, 112, processes the signal from tuner, 119, in a	predetermined fashion that causes the signal or signals that	relate to the necessary proper operation of	decryptor/interruptor, 115.
	Column 14 line 61 to	column 15 line 1.						

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	the needed signal or signals, decryptor/interruptor, 115, can decrypt and/or transfer the incoming transmission from box, 114, satisfactorily.	rage 291 illes 21-52.	SPAM message causes signal processor, 200, at decoder, 30, (to which said master control channel is inputted), to detect the information of said message, select the information of the execution segment in said message, and determine that said selected information matches the aforementioned instance of enable-next-program-on-CC13 information at said particular controlled-function-invoking information location. So determining a match causes the control processor, 39J, to execute particular preprogrammed transfer-this-message-to-controller-20 instructions that are associated with the instance of information at said particular location.
		Page 294 lines 28-35.	Resulting in a match causes controller, 20, to execute a particular portion of said enable-CC13 instructions.  Executing the instructions of said portion causes controller, 20, in the predetermined fashion of the said portion, to cause selected apparatus of the station of Fig. 4 to receive the cable channel 13 transmission, to cause selected apparatus to decrypt the audio portion of said transmission,
Column 15 lines 4-7.	If signal processor, 112, cannot transfer the needed signal or signals, decryptor/interruptor, 115, cannot decrypt and/or transfer the programing transmission satisfactorily.	Page 301 lines 6-10.	At each station where a match fails to occurwhich indicates that a decryptor, 224, is not decrypting its received information correctly and suggests that the preprogrammed SPAM operating information of said station may have been tampered with
Column 15 lines 8-9.	FIG 4E also illustrates how it may be necessary to decrypt a programing transmission on one channel	Page 294 lines 30-35.	Executing the instructions of said portion causes controller, 20, in the predetermined fashion of the said portion, to cause selected apparatus of the station of Fig. 4 to

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			receive the cable channel 13 transmission, to cause selected apparatus to decrypt the audio portion of said transmission,
		Page 295 lines 6-30.	Then, automatically, controller, 20, causes a selected tuner, 214, to tune to the frequency of cable channel 13, thereby causing its associated converter box, 201, to convert its received information of said frequency (which information is received by means of its multi-channel cable system transmission input) to a selected output frequency and transfer said information at said frequency to matrix switch, 258 Automatically, controller, 20, causes matrix switch, 258, to transfer the information of said audio portion to a selected decryptor, 107, thereby causing said decryptor, 107, to receive the information of said audio portion (said information being, as explained above, encrypted digital audio).
	in order to identify and process correctly the programing transmitted on another.	Page 300 lines 10-12,	In due course, but still before said 8:30 PM time, said program originating studio embeds in the video portion and transmits particular SPAM check information
		Page 300 line 30 to page 301 line 3.	Receiving said check-data-loaded signal causes controller, 20, under control of said 1st-stage-enable-WSW- program instructions, to cause the control processor, 39J, of decoder, 30, to transfer to controller, 20, selected information of said check sequence of binary information and compare said selected information to selected information of said 1st-stage-enable-WSW-program instructions. A match occurs at the station of Fig 4, indicating that decryptor, 224, is decrypting its received information correctly.
		Page 299 lines 19-23.	controller, 20, causes matrix switch, 258, to transfer the information of the aforementioned video to decryptor, 224, thereby causing said decryptor, 224, to receive the information of said video
Column 15 lines 11-12.	In Fig. 4E, the signal or signals needed to operate decryptor/interruptor, 115, correctly	Page 298 lines 17-21.	Executing said 1st-stage-enable-WSW-program instructions causes controller, 20, in the predetermined fashion of said instructions, to affect a first stage of decrypting the video information of the "Wall Street Week" program transmission.
		Page 299 lines 13-18.	Automatically, controller, 20, transfers said decryption

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1987 Language SpeciReference Specification Correlation Chart	cipher key Ba information to a selected decryptor, 224, and causes decryptor, 224, to commence decrypting any received information, using said key information and selected decryption cipher algorithm B, and outputting decrypted information to matrix switch, 258.		nes 33-35to cause selected apparatus to decrypt the audio portion of said transmission,	(Hereinafter said message is called the "1st-WSW-program-enabling-message (#7).") In the fashions described above, so transmitting said SPAM message causes signal processor, 200, to execute the aforementioned transfer-this- message-to-controller-20 instructions.  Executing said instructions causes said control processor, 391, to transfer the information of said message to controller, 20, in the fashion of the local-cable- enabling-message (#7).		he 6. Automatically, controller, 20, selects information of cipher he 6. key Ca from among the information of said portion; transfers said cipher key information to decryptor, 107; and causes decryptor, 107; to commence decryptor, its received and its contract.
P-1987 Spec		Page 297 lines 20-29.	Page 294 lines 33-35.	Page 297 line 28 to page 298 line 9.	Page 295 lines 6-30.	Page 295 line 30 to page 296 line 6.
1981 Language		may be on a separate channel of programing that is, itself, encrypted in transmission.		Signal processor, 112, can transfer the correct signal or signals	only if cable converter box, 117, is tuned to the proper channel and	decryptor/interruptor, 118, can transfer a correctly decrypted transmission to signal processor, 112, for processing.
1981 Spec Reference		Column 15 lines 13-14.		Column 15 lines 14-15.	Column 15 lines 15-16.	Column 15 lines 17-19

decryptor, 107, to commence decrypting its received audio

1981 Spec Reference	1981 Language	1. 1987/Spec Reference	1987 Language
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			information, and outputting decrypted information of the audio portion to matrix switch, 258. Automatically, controller, 20, causes matrix switch, 258, to transfer the information inputted from decryptor, 107, to the output that that outputs to signal processor, 200,
Column 15 lines 20-22.	In any of the cases illustrated in FIGs 4A through 4E, signal processors, 100, 103, 106, 109, and 112, could also operate in a predetermined fashion	Page 311 line 33 to page 312 line 2.	And for example, determining that a local station is not preprogrammed properly and/or that decryption, apparatus are not functioning correctly may cause apparatus of said station to perform other steps of disabling and/or communicating
		Page 293 lines 32-35.	At each station where a match fails to occurwhich suggests that the preprogrammed SPAM operating information of said station has been tampered with in an unauthorized fashion
		Page 301 lines 6-9.	each station where a match fails to occurwhich indicates that a decryptor, 224, is not decrypting its received information correctly
		Page 308 line 35 to page 309 line 3.	At each station where a a match does not resultwhich indicates that a decryptor, 224 or 231, is not decrypting its received information correctly
Column 15 lines 22-25.	and telephone a remote site to get an additional signal or signals necessary for the proper decryption and/or transfer of incoming programming transmissions.	Page 312 lines 6-8.	may interrogate remote station apparatus, by telephone, for cipher key and/or cipher algorithm instructions and information.
Column 15 line 26.	Methods for Monitoring Reception and Operation	See generally page 162 line 27 to page 193 line 10, and page 312, line 32 to page 324 line 5.	Monitoring Receiver Station Reception and Operation
Column 15 lines 27-30.	FIG 5 illustrates methods for monitoring reception and operation which methods can be used to gather statistics on programing usage and associated uses of other data transmissions and equipment.	Page 28 lines 25-29.	[Signal processor 200 in Fig. 7 and elsewhere] has capacity, at each station, for receiving monitor information that identifies what programming is available, what programming is used, and how said programming is used and capacity for assembling and retaining monitor records that document said availability and usage.

modes of receiver station operation ... The means and methods facilitate the collection of statistics that identify not

Fig. 5 illustrates means and methods for monitoring receiver station reception and use of programming and

Page 312 line 33 to page 313 line 8.

only what programming is received and displayed at given subscriber stations but also, for example, which local

			Specification Correlation Chart
			apparatus receives programming and which displays programming, how received programming is processed, what local apparatus is controlled in the course of processing
Column 15 lines 30-32.	Such statistics are necessary, for example, in the development of television program ratings.	Page 28 lines 29-35.	[Signal processor 200 in Fig. 7 and elsewhere] has capacity for transferring said monitor records automatically to one or more remote so-called "ratings" stations that collect statistical data on programming availability and usage.
		Page 162 lines 31-34.	signal processing apparatus and methods are used to collect monitor information for so-called "program ratings" (such as so-called "Nielsen ratings") that estimate the sizes of television (or radio) program audiences.
Column 15 lines 33-39.	FIG 5 shows two conventional TV sets, 132 and 144, a conventional video cassette recorder, 135, a conventional videodisc player, 137, a conventional radio, 141, a conventional microcomputer, 142, a conventional data printer, 146, and a television set, 148, that is capable of displaying two different television programing transmissions at once.	Page 313 line 16 to page 314 line 16.	Fig. 5 shows a variety of input apparatus with capacity for inputting programming (including SPAM information) selectively, via matrix switch, 258, to apparatus of the subscriber station of Fig. 5, intermediate apparatus with capacity for processing and/or recording inputted programming selectively, and output apparatus for displaying or otherwise outputting programming selectively to human senses.
			Input apparatus include Laser disc player, 232, videodisc player") Intermediate apparatus include microcomputer, 205, radio tuner & amplifier, 213, TV tuner, 215, audio recorder/player, 255, and video recorder/player, 217, all of which are well known in the art Output apparatus that display or otherwise output programming selectively to human senses include, for example, TV monitor, 202M, multi-picture television monitor, 148, speaker system, 263, and printer, 221,
Column 15 lines 39-41.	This is only a representative group of equipment. Many other types of television and radio players and recorders could be included in FIG 5.	Page 314 lines 17-19.	(This is only a representative group of equipment; many other types of communications and computer apparatus could be included in Fig. 5.)
Column 15 lines 42-43.	Except for the videodisc player which neither records nor displays programing or other data,	Page 313 lines 24-30.	Input apparatus include Laser disc player, 232, videodisc player")
Column 15 lines 43-44.	each unit has an appropriate associated signal decoder.	Page 314 lines 20-21.	Associated with each intermediate apparatus and output apparatus is one or more appropriate decoders.
Column 15 lines 44-46.	Each decoder is likely to be located physically inside its associated player/ recorder unit.	Page 314 lines 31-33.	At other output system, 261, is other decoder, 286. Each decoder is likely to be located physically inside the unit of its associated intermediate or output apparatus.
Column 15 lines 46-49.	Each is located at a point in the associated unit's circuitry where it receives every embedded signal on the programing	Page 315 lines 14-19.	In the preferred embodiment, each one of said decoders is located at a point in the circuitry of its associated apparatus

1981 Spec Reference	1981 Language	1987 Spec Reference	1987 Language
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<u>ن</u>	channel or data channel to which the unit is tuned		where said one receives (so as to detect all SPAM information on) the information of the selected frequency, channel or transmission to which its associated apparatus is tuned.
	for which signal the decoder is programed in a predetermined fashion to search.	Page 315 lines 20-24.	Each one of said decoders is preprogrammed to detect and transfer to said onboard controller, 14, via said bus means, the meter-monitor information of every unencrypted SPAM message in the transmission to which its associated apparatus is tuned.
	If a unit like the microcomputer can receive transmissions from more than one source or of more than one kind-television, radio, or other-it will have sufficient apparatus to monitor every channel and kind of transmission it can receive.	Page 317 lines 2-6.	If a given intermediate or output apparatus can receive transmissions from more than one source or of more than one kindtelevision, radio, or otherit will have sufficient apparatus to monitor every channel and kind of transmission it can receive.
	The signals for which the decoders are monitoring	Page 315 lines 20-24.	Each one of said decoders is preprogrammed to detect and transfer to said onboard controller, 14, via said bus means, the meter-monitor information of every unencrypted SPAM message in the transmission to which its associated apparatus is tuned.
		Page 44 lines 26-32.	Commands often contain meter-monitor segments. Said segments contain meter information and/or monitor information, and the information of said segments causes subscriber station signal processor systems to assemble, record, and transmit meter records to remote billing stations and monitor records to remote ratings stations in fashions that are described more fully below.
	are likely to be unique digital codes that may identify each programing or data unit received and the source of each.	Page 49 lines 26-28.	Meter-monitor segments contain meter information and/or monitor information. Examples of categories of such information include:
	They may identify networks, broadcast stations, channels on cable systems, and possibly times of transmission.	Page 49 lines 26-28.	identify the sources and suppliers of computer data.  Meter-monitor segments contain meter information and/or monitor information. Examples of categories of such information include:
		Page 50 lines 1-4.	origins of transmissions (eg., network source stations, broadcast stations, cable head end stations); dates and times
	They may convey unique identifier codes for each program or commercial.	Page 49 lines 26-28.	Meter-monitor segments contain meter information and/or monitor information. Examples of categories of such

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1981 Spec Reference	1981 Language	1987/Spec Reference	1987 Language
			Specification Correlation Chart
			information include:
		Page 50 lines 6-7.	unique identifier codes for each program unit (including commercials);
Column 15 lines 63-65.	In the case of data transmitted to the micro- computer, they may be unique codes that identify the source and suppliers of the data.	Page 49 lines 26-28.	Meter-monitor segments contain meter information and/or monitor information. Examples of categories of such information include:
		Page 50 lines 19-20.	unique codes that identify the sources and suppliers of computer data.
Column 15 lines 65-68.	In the case of data received at the printer, they may identify publications, articles, publishers, distributors, advertise ments. etc.	Page 425 lines 35 to page 426 line 1.	and causes said AT&T news item to be printed at said printer, 221.
		Page 421 lines 13-15.	meter-monitor segment that contains the "program unit identification code" information of said AT&T news item and subject matter information of said binary information of "rr"
Column 15 line 68- Column 16 line 2.	The decoders, 131, 136, 138, 143, 145, 147, 149, and 150, may search for many types of codes, and the types described here provide only examples.	Page 50 lines 23-26.	The categories listed here provide only examples. Other types of information can exist in meter information and/or in monitor information, as will become apparent in this full snecification
			specification.

	At any given subscriber station, any given SPAM decoder may merely monitor the operation of its associated	Each one of said decoders is preprogrammed to detect and transfer to said onboard controller, 14, via said bus means, the meter-monitor information of every unencrypted SPAM message in the transmission to which its associated apparatus is tuned.	Fig. 5 shows a variety of input apparatus with capacity for inputting programming (including SPAM information) selectively, via matrix switch, 258, to apparatus of the subscriber station of Fig. 5, intermediate apparatus with capacity for processing and/or recording inputted programming selectively, and output apparatus for displaying or otherwise outputting programming selectively to human senses.
	Page 314 lines 34-35.	Page 315 lines 20-24.	Page 313 lines 16-23.
AN 16	In FIG 5, each decoder receives every relevant signal received by its associated player or recorder unit.		For example, TV set, 131, may receive programing from many sources including cable converter box, 133, video cassette recorder, 135, and videodisc player, 137. In every programing unit played on TV set, 132, TV decoder, 131, receives every signal for which it is instructed to search in a predetermined fashion and
XVI. COLUMN 16	Column 16 lines 3-4.		Column 16 lines 5-10.

		-1.*I98/ISpec Reference	1987 Language
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		Page 314 lines 20-28.	Associated with each intermediate apparatus and output apparatus is one or more appropriate decoders At TV tuner, 215, is TV decoder, 282 At TV monitor, 202M, is TV decoder, 145.
Column 16 lines 10-11.	transfers the signals to signal processor, 130,	Page 315 lines 6-8.	Fig. 5 shows each decoder as having capacity for transferring monitor information to signal processor, 200, by bus communications means.
		Page 315 lines 20-24.	Each one of said decoders is preprogrammed to detect and transfer to said onboard controller, 14, via said bus means, the meter-monitor information of every unencrypted SPAM message in the transmission to which its associated apparatus is tuned.
Column 16 lines 11-13.	which has means to identify the source decoder from which each signal that it receives comes.	Page 322 lines 33-35.	monitor information (#3) except that the source mark information identifies decoder, 282, rather than decoder, 203.
		Page 174 lines 4-14.	Under control of said instructions, said match causes control processor, 39J, to cause matrix switch, 39I, to commence transferring information from control processor, 39J, to buffer/comparator, 14, of signal processor, 200, (while said switch is simultaneously transferring information from control processor, 39J, to the CPU of microcomputer, 205); to transfer to said buffer/comparator, 14, header information that identifies a transmission of monitor information then particular decoder-203 information that is the source mark of
Column 16 lines 13-18.	On all programing recorded by video cassette recorder, 135, decoder, 136, receives every relevant signal and transfers such signals to signal processor 130. Radio signal decoder, 138, operates similarly for radio, 141. Other signal decoder, 143, for microcomputer 142.	Page 314 lines 20-26.	Associated with each intermediate apparatus and output apparatus is one or more appropriate decoders. At radio tuner & amplifier, 138, are radio decoder, 138, and other decoder, 281 At video recorder/player, 217, is TV decoder, 218. At microcomputer, 205, is TV decoder, 203.
Column 16 lines 18-21.	TV signal decoder, 145, for TV set, 144 (which may receive programing inputs and associated signals generated or transferred by microcomputer, 142).	Page 322 line 26 – Page 323 line 11.	The programming of said "Wall Street Week" program is received at tuner, 215, and displayed at monitor, 202M. Accordingly, transmitting said messages will also cause the decoder associated with tuner, 215 decoder, 282to detect, process, and transmit monitor information of said messages to onboard controller, 14A, that is identical to said 1st monitor information (#3) and 2nd monitor information (#3) except that the source mark information identifies decoder, 282, rather than decoder, 203. Likewise, unless the Fig. 1B information overlaid at microcomputer, 205, covers and

1981 Spec Reference	1981 Language	1987/Spec Reference	1987 Language
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	·		inputted from divider, 4, to microcomputer, 205, and would otherwise be transmitted to monitor, 202M, in the combined programming outputted by microcomputer, 205, (which covering and obliterating does not occur in example #3), transmitting said messages will also cause the decoder, 145, to detect, process, and transmit monitor information of said messages to onboard controller, 14A, that is also identical to said 1st and 2nd monitor information (#3) except that the source mark information identifies decoder, 145.
Column 16 lines 21-24.	Other signal decoder, 147, for printer 146. And TV signal decoders, 150 and 149, for each channel of programing received and displayed by multi-picture TV set, 148.	Page 314 lines 20-30.	Associated with each intermediate apparatus and output apparatus is one or more appropriate decoders At multi-picture TV monitor, 148, are TV decoders, 149 and 150 At printer, 221, is other decoder, 227.
Column 16 lines 25-32.	One particular advantage of these methods for monitoring programing is that, by locating the identifier signals in the audio and/or video and/or other parts of the programing that are conventionally recorded by, for example, conventional video cassette recorders, these methods provide techniques for gathering statistics on what is recorded on video cassette recorders and on how people replay such recordings.	Page 319 lines 23-30.	One particular advantage of these methods for monitoring programming is that, by embedding the SPAM information in the audio and/or video and/or other parts of the programming that are conventionally recorded by, for example, conventional video cassette recorders, these methods provide techniques for gathering statistics on what is recorded, for example, on video and audio cassette recorders and on how people replay such recordings.
Column 16 lines 32-35.	For example, a person might instruct video cassette recorder, 135, automatically to record the NBC Network Nightly News as broadcast over station WNBC in New York City.	Page 319 lines 30-33.	For example, a subscriber might instruct video recorder/player, 217, automatically to record the NBC Network Nightly News as broadcast over station WNBC in New York City.
Column 16 lines 35-39.	Recorder, 135, might receive the programing over Manhattan Cable TV channel 4 and record the programing from 7:00 PM to 7:30 PM on the evening of July 15, 1985.	Page 319 line 33 – Page 320 line 2.	Recorder, 217, might receive the programming over Manhattan Cable TV channel 4 and record the programming at the time of original broadcast transmissionfrom 7:00 PM to 7:30 PM on the evening of July 15, 1985.
Column 16 lines 39-41.	Each discrete bit of this information could be conveyed to recorder, 135, in a signal unit or units in the programing so received and recorded.	Page 320 lines 2-8.	Each discrete bit of this information could be transmitted to the subscriber station of Fig. 5 in meter-monitor information embedded in the transmitted programming. So embedding and transmitting said meter-monitor information would cause recorder, 217, to record said information.
Column 16 lines 41-43.	Decoder, 136, would identify these signals and transfer them to signal processor, 130.	Page 320 lines 9-10.	decoder, 218, would detect said information and transfer said information to signal processor, 200,
Column 16 lines 43-45.	Subsequently, the person might play the recorded programing on TV set, 132, from 10:45 PM to 11:15 PM the same evening.	Page 320 lines 24-26.	Subsequently, the subscriber might play back the recorded programming and view said programming on TV monitor, 202M, from 10:45 PM to 11:15 PM the same evening.
Column 16 lines 45-47.	This time, TV signal decoder, 31, identifies the embedded signals and transfers them to signal processor, 131.	Page 320 lines 27-31.	So playing back and transmitting the recorded programming to monitor, 202M, would cause TV signal decoder, 145, to detect said meter-monitor information and transfer said

1987 Language	1981 Language	1981 Spec Reference
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Specification Correlation Chart	information, together with appropriate source mark information, to signal processor, 131	Prerecorded, commercially distributed video and audio tapes, videodiscs, so-called "compact discs" of audio, and so-called "CD ROM" discs of data can also contain unique codes, embedded in the prerecorded programming, that identify the use and usage of said programming	this method enables any subscriber who records the transmission of said programming at a recorder/player, 217, to access the embedded information of said instructions automatically in this fashion whenever the recorded transmission of said programming is played back	At the station of Figs. 7 and 7F, said message is detected at TV signal decoder, 145, and said execution segment information invokes particular controlled function instructions that cause said message to be transferred	Fig. 5 shows each decoder as having capacity for transferring monitor information to signal processor, 200, by bus communications means. Said information is received (and processed) at signal processor, 200, by the onboard controller, 14A,	(In circumstances where information collecting and processing functions are extensivefor example, when a given buffer/comparator, 14, must collect monitor information at a subscriber station with apparatus and/or communications flows that are extensive and complexbuffer/comparator, 14, may operate under control of a dedicated, so-called "on-board" controller, 14A, at buffer/comparator, 14, which is preprogrammed with appropriate control instructions and is controlled by controller, 20, similarly to the fashion in which controller, 12 is controlled by controller, 20.)	that the source mark information identifies decoder, 282, rather than decoder, 203.  Under control of said instructions, said match causes control processor, 391, to transfer to said buffer/comparator, 14, header information that identifies a transmission of monitor information then particular decoder-203 information that is
		Page 321 lines 1-5.	Page 476 lines 18-22.	Page 473 lines 14-17.	Page 315 lines 6-10.	Page 32 lines 24-33.	Page 322 lines 33-35.  Page 174 lines 4-17.
		Prerecorded video cassettes and videodiscs could also contain unique embedded codes that would identify their usage	(and could also transfer instructions to other external equipment).	•	Signal processor, 130, would probably receive these signals from decoders, 131, 136, 138, 143, 145, 147, 149, and 150) at its buffer/comparator unit, 14 (referring to FIG. 1),		in a predetermined fashion that would permit signal processor, 130, to identify which decoder the individual signals come from
		Column 16 lines 47-49.	Column 16 lines 49-50.		Column 16 lines 51-54.		Column 16 lines 54-56.

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· Specification Correlation Chart	Automatically, said instructions cause onboard controller, 14A, to compare the information at said source-mark-@14A memory, in a predetermined fashion, with particular preentered source-identification mark information that onboard controller, 14A, retains in memory associated with its pre-entered signal records of monitor information. A match results with that particular decoder-203 source mark information that is associated with the aforementioned record of the prior programming displayed at monitor, 202M.	Then said process-monitor-info instructions cause onboard controller, 14A, to initiate a new monitor record that reflects the new "Wall Street Week" programmingcreating a meter record that records the decryption	Automatically, said instructions cause onboard controller, 14A, in a predetermined fashion, to delete except the source mark information associated with said record; to record information of said first named instance of "program unit identification code" information (which is the "program unit identification code" of said "Wall Street Week" program to a particular "program unit identification code" location at said record location; to select particular information located at said SPAM-input- signal-@14A register memory and record information at said record location; to select particular preprogrammed record	In a predetermined fashion, onboard controller, 14A, also records in a particular monitor record field location at said record location a particular display unit identification code that identifies monitor, 202M, as the display apparatus of said new monitor record. In a predetermined fashion, signal processor, 200, records date and time information received from clock, 18, in first and last particular time field	In the preferred embodiment, to minimize unnecessary duplication, prior to retaining monitor information in signal records, onboard controller, 14A, is preprogrammed to	Then said process-monitor-info instructions cause onboard controller, 14A, to initiate a new monitor record select particular information located at said SPAM-input-signal-@14A register memory and record information at said record location; to select particular preprogrammed record
-	Page 178 lines 27-35.	Page 180 lines 1-3.  Page 297 line 15.	Page 180 lines 4-15.	Page 181 lines 8-14.	Page 323 lines 24-26.	Page 180 lines 1-2.  Page 180 lines 13-15.
		and, in a predetermined fashion, create a signal string	by appending digital information to the received signal which information might	identify the individual decoder, 131, 136, 138, 143, 145, 147, 149, or 150 and the time of receipt at signal processor, 130.	To minimize the use of data recorder, 16, buffer/comparator, 14,	may evaluate signals in a predetermined fashion and discard some signals rather than passing them to the recorder, 16.
		Column 16 lines 56-57.	Column 16 lines 57-58.	Column 16 lines 59-61.	Column 16 lines 61-62.	Column 16 lines 62-64.

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1981 Spec Reference	1981 Language	1987 Spec Reference	1987 Spec Reference   1987 Language
			Specification Correlation Chart
		Page 180 lines 20-21.	finally, to discard all unrecorded information of said 1st
			monitor information (#3)
Column 16 lines 64-66.	It may compare each signal from a given source such as	Page 178 lines 27-35.	Automatically, said instructions cause onboard controller,
	decoder, 131, with other signals received earlier from the		14A, to compare the information at said source-mark-@14A
	same source.		memory, in a predetermined fashion, with particular pre-
			entered source-identification mark information that onboard
			controller, 14A, retains in memory associated with its
			pre-entered signal records of monitor information. A match
			results with that particular decoder-203 source mark
			information that is associated with the aforementioned record
			of the prior programming displayed at monitor, 202M.
Column 16 lines 66-67.	It may only count incoming duplicate signals	Page 32 lines 9-12.	To avoid overloading digital recorder, 16, with duplicate
			data, buffer/comparator, 14, has means for counting and/or
			discarding duplicate instances of particular signal
			information
Column 16 lines 67 to	or it may append a time code to the end of the basic	Page 181 lines 12-15.	In a predetermined fashion, signal processor, 200, records
column 17 line 1.	signal string formed around the first received signal		date and time information received from clock, 18, in first
			and last particular time field locations

Signal is identified so that the time code identifies the time of receipt of the last duplicate signal.  Of receipt of the last duplicate signal.  Whatever method is used, the buffer/comparator, 14, may discard all duplicate signals received.  At a time when buffer/comparator, 14, determines in a predetermined fashion that it will receive no further duplicate signals, it transfers the full signal string to recorder, 16.		Page 191 lines 11-21.  "program unit identification code" information at said "program unit identification code" information at said SPAM-input- signal-@14A register memory, in the fashion described above; to locate the instance of "program unit identification code" information in the aforementioned new monitor record; and to compare said first named instance to said second named instance. A match results. Under control of said process- monitor-info instructions, said match causes onboard controller, 14A, to record date and time information, received from clock, 18, at the aforementioned last particular time field of said new monitor record and, in a	Page 32 lines 9-12. To avoid overloading digital recorder, 16, with duplicate data, buffer/comparator, 14, has means for counting and/or discarding duplicate instances of particular signal information	Page 179 lines 14-24. Automatically, said process- monitor-info instructions cause onboard controller, 14A, in a predetermined fashion, to locate the instance of "program unit identification code" information in said record of the prior programming
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1981 Spec Reference	[] [] [Jangnage	1987 Spec Reference	1987 Language Specification Correlation Chart
			displayed at monitor, 202M, and to compare said first named instance of "program unit identification code" information to said second named instance. No match results.  Not resulting in a match causes onboard controller, 14A, to cause signal processor, 200, to record said said record of prior programming at recorder, 16.
Column 17 lines 10-12.	Signal divider, 139, illustrates another type of monitoring that signal processing apparatus and methods can facilitate.	Page 315 lines 25-28.	In Fig. 5, decoder, 203, which is part of the signal processor system of the station of Fig. 5, not only monitors the operation of its associated apparatus, microcomputer, 205, but also controls said apparatus,
Column 17 lines 12-13.	Signal divider, 139, monitors the use of signals rather than the use of programing.	Page 315 lines 25-30.	In Fig. 5, decoder, 203, which is part of the signal processor system of the station of Fig. 5, not only monitors the operation of its associated apparatus, microcomputer, 205, but also controls said apparatus, in the fashions described above, in the execution of SPAM controlled functions.
Column 17 lines 13-16.	Every instruction or information signal transmitted from processor, 140, to microcomputer, 142, is also transmitted to signal processor, 130,	Page 315 line 30 to 316 line 6.	Decoder, 203, has means for detecting SPAM information in any programming transmission inputted to its associated apparatus, microcomputer, 205, and not only for detecting and transferring to said onboard controller, 14, via said bus means, the meter-monitor information of every unencrypted SPAM message of said transmissions but also for inputting selected detected information to microcomputer, 205, and for controlling microcomputer, 205, in selected fashions. (Fig. 5 also shows that decoder, 203, has capacity for inputting detected information to signal processor, 200, and for receiving from and transferring control information to signal processor, 200.)
Column 17 lines 16-17.	to be handled, recorded, and transmitted to a remote site with all other monitor information.	Page 28 lines 25-35	[Signal processor 200 in Fig. 7 and elsewhere] has capacity, at each station, for receiving monitor information that identifies what programming is available, what programming is used, and how said programming is used and capacity for assembling and retaining monitor records that document said availability and usage. It has capacity for transferring said meter records automatically to one or more remote automated billing stations that account for programming and information consumption and bill subscribers and said monitor records automatically to one or more remote so-called "ratings" stations that collect statistical data on programming availability and usage.

1987 Language	1987 Spec Reference	1981 Language	: Reference
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Specification Correlation Chart	For example, in the case of the "Wall Street Week" program, transmitting the first and second SPAM messages of example #3 (which are not encrypted) will cause not only decoder, 203, to process the meter-monitor information of said messages and transmit the aforementioned 1st monitor information (#3) and 2nd monitor information (#3) and 2nd monitor information (#3), via the monitor information bus means of Fig. 5, to onboard controller, 14A.	Under control of said instructions, said match causes control processor, 39J, to transfer to said buffer/comparator, 14, header information that identifies a transmission of monitor information then particular decoder-203 information that is the source mark of said decoder, 203, then all of the received binary information of said first message that is recorded at said SPAM-input-signal memory; (Said received information is complete information of the first combining synch command, and said information transmitted to buffer/comparator, 14, is called, hereinafter, the "1st monitor information (#3).")	Fig. 5 illustrates means and methods for monitoring receiver station reception and use of programming and modes of receiver station operation and exemplifies one embodiment	By such bus means, onboard controller, 14A, can cause any on or all of said decoders to commence or cease processing and transmitting SPAM monitor information and can cause any one or all of said decoders to change the location or locations that are searched for SPAM information. Fig. 5 shows that,	Automating Ultimate Receiver Stations See generally.	The frequencies may convey television, radio, or other programming transmissionsThe scanners/switches, working in parallel or series or combinations, transfer the transmissions to receiver/decoder/detectors that identify signals encoded in programming transmissions and convert the encoded signals to digital information;
	Page 322 lines 19-26.	Page 174 lines 4-23.	Page 312 lines 33-35.	Page 318 lines 2-7.	Page 390 line 13.  Page 390 line 13 to page 556 line 32.	Page 15 lines 16-23.
	In a predetermined fashion, signal processor, 130, identifies and marks the source of signals as coming from a device, 139, monitoring signal usage rather than programing usage and viewership.		In this fashion, besides facilitating data gathering on how programing is used, signal processing apparatus and methods also permit the evaluation of how equipment is used.	control information connections between signal processor, 130, and the remote decoders which would permit signal decoder, 130, to alter the methods of operation of said remote decoders. Such control information connections are included in signal processing apparatus and methods.)	Methods for Governing or Influencing the Operation of Equipment that is External to Conventional Television and Radio Sets by Passing Instruction and Information Signals that are Embedded in Television and Radio Programing Transmissions to Such External Equipment	Signal processor apparatus have the ability to identify instruction and information signals in one or more inputted television and radio programing transmissions,
	Column 17 lines 17-21.		Column 17 lines 21-24.	Column 17 lines 28-33.	Column 17 lines 34-36. Column 17 lines 36-38.	Column 17 lines 39-41.

1981 Spec Reference	1981 Language	1987/Spec Reference	1987 Language
			Specification Correlation Chart
Column 17 lines 42-43.	identify and discriminate among one or more pieces of external equipment	Page 34 lines 24-26.	identifies the particular apparatus to which said signals are addressed, and outputs said signals to said apparatus
Column 17 line 43.	to which such signals are addressed,	Page 44 lines 14-15.	A command is an instance of signal information that is addressed to particular subscriber station apparatus
Column 17 line 44.	and transfer such signals to such equipment as directed.	Page 95 lines 18-21.	Receiving the header and execution segment of said first message causes controller, 39, to determine that said message is addressed to and to transfer said message to
Column 17 lines 45-46.	This permits many valuable techniques for facilitating the operation of such external equipment.	Page 390 lines 26-29.	The signal processing apparatus outlined in Figs. 2, 2A, 2B, 2C, and 2D, and their variants as appropriate, can be used to automate the operations of ultimate receiver stations in varieties of ways.
Column 17 lines 47-49.	FIG 6 illustrates one possible configuration of equipment in a home or office or other television and/or radio receiving site.	Page 390 lines 30-35.	Fig. 7 exemplifies one embodiment of an ultimate receiver station; is a subscriber station in the field distribution system, 93, of the intermediate transmission station of Fig. 6; and may be a home, an office, a theater, a hotel, or any other station where programming such as television or radio is displayed to persons.
Column 17 lines 49-53.	Consideration of FIGS. 6F and 6G is facilitated by consideration, first, of individual examples of the types of co-ordinated presentations that the signal apparatus and methods described here can permit.	Page 396 lines 8-10.	Features, benefits, and modes of operation of the station of Fig. 7 are demonstrated in the following individual examples.
Column 17 line 54.	Governing the Home or Office Environment	See generally page 396 line 30 to page 406 line 31. (Page 396 line 30 quoted herein.)	Automating U. R. Stations Regulating Station Environment
Column 17 lines 55-56.	FIG 6A illustrates a method for governing a home or office environment.	Page 396 lines 31-33.	Fig. 7A illustrates methods for regulating automatically the environment of subscriber stations such as homes and offices.
Column 17 lines 56-62.	One or more channels of television programing transmissions inputted to signal processor, 200, and cable converter box, 201, may contain signals intended for microcomputer, 205, which signals convey information on local weather conditions. Such signals might include current outside temperature and barametric readings. They might include forecast data.	Page 396 line 33 to page 397 line 4.	Particular SPAM regulating messages are embedded in one or more television program channels that are inputted to signal processor, 200, and cable converter box, 201. Said messages include weather bulletin messages that convey local weather information and instructions, including, for example, current outside temperature information, barometric readings, and forecast data.
Column 17 lines 62-64.	Signal processor, 200, is always operating and monitors all incoming channels.	Page 397 lines 17-20.	Each subscriber station signal processor, 200, operates continuously; scans all incoming channels sequentially at its switch, 1, and mixer, 3, as described in example #5 above;
Column 17 lines 64-65.	It can convey such signals to microcomputer, 205, whenever it receives them.	Page 397 lines 22-26.	and is preprogrammed at the controller, 39, of its decoder, 30, and at its controller, 12, to transfer to the decoder, 203, of the microcomputer, 205, of its station any detected SPAM message with an instance of particular URS-205 execution

1981 Spec Reference	1981 Language	1987 Spec Reference	1987 Language
			Specification Correlation Chart
			segment information
Column 17 line 65 to	TV signal decoder, 203, can also identify such signals but only in the one TV channel transferred by hox 201 to TV	Page 401 lines 19-23.	(TV signal decoder, 203, has capacity, itself, to detect said SPAM message but only when TV set 202 is on and
			operating and when the frequency of said master channel is
	- 1		the one TV channel transferred by box, 201, to TV set, 202.
XVIII. COLUMN 18	AN 18		
Column 18 lines 1-2.	Decoder, 203, transfers all received signals to processor or monitor, 204,	Page 400 lines 3-4	Receiving said Weather-Bulletin-125 SPAM message causes decoder, 203, to
		Page 35 lines 11-15	the overall video transmission and passes said information
			information embedded in said information, using standard detection techniques well known in the art, and inputs
			detected signal initiation to controller, 59, which
		Page 35 lines 24-27	said audio information that is of interest. The digital detector, 37, detects signal information embedded in said audio information and inputs detected signal information to controller, 39.
		;	
		Page 35 lines 28-31	separately defined transmission to a digital detector, 38, which detects signal information embedded in any other information portion of said television channel signal and
Column 18 lines 2-4	which identifies the signals as addressed to	Page 400 lines 6 – 18	Automatically, control processor, 391, executes particular
	microcomputer, 205, and transfers them to microcomputer,	See Fig. 3A regarding	preprogrammed Weather-Bulletin controlled function
	205.	the composition of controller 39	instructions that cause said control processor, 391, to locate the Weather-Bulletin-125 identification information of said
			message; to determine that said information does not match particular information at particular last-weather- bulletin-
			identification RAM associated with said control processor,
			39J; to input the information of the information segment of said message to the CPU of microcomputer, 205; to retain
			information of said Weather-Bulletin-125 identification information at said last-weather-bulletin-identification RAM;
			and to cause said CPU to execute the information so inputted as a machine language job.
		Page 37 line 28 to page	Upon receiving any given instance of signal information,

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1981 Spec Reference	1981 Language	1987/SpeciReference	1987 Language
			Specification Correlation Chart
		38 line 8	controller, 39, 44, or 47, is preprogrammed to process said information automatically. Controller, 39, is preprogrammed to correct errors in retained received information by
			means of forward effor correction techniques well known in the art; to convert, as may be required, the corrected
			information, by means of input protocol techniques well known in the art, into digital information that subscriber
			station apparatus can receive and process; to identify in a
			predetermined tashion of tashions subscriber station apparatus to which said signal information should be
			transferred; and to transfer said signals to said apparatus.
Column 18 lines 4-7.	Microcomputer, 205, uses such received signals, in a predetermined fashion, to govern the operation of furnace, 206, air conditioning system, 207, and window opening and closing means, 208	Page 400 lines 19-22.	So executing said information causes microcomputer, 205, to reducing the power usage of said air conditioning system, 207, causes any open windows at said station to be closed.
		Page 401 lines 14-17.	In this fashion, SPAM messages can control and regulate the
			operation of individual subscriber station controlled apparatus (the thermostat control of furnace, 206, for example could be similarly controlled)
Column 18 line 8.	Co-ordinating a Stereo Simulcast	See generally page 406	Automating U. R. Stations Coordinating a Stereo
		line 33 to page 419 line	Simulcast
		quoted herein.)	
Column 18 lines 9-11.	FIG. 6B illustrates a method for automatic co- ordination of a multimedia presentation in one place, in this case a stereo	Page 406 lines 34-35.	Fig. 7B illustrates automatic control of one kind of combined medium presentation—a stereo simulcast.
	simulcast.		
Column 18 lines 11-13.	A person decides to watch a program on television that is stereo simulcast on a local radio station, too.	Page 407 lines 9-11.	At the station of Fig. 7 and 7B, a subscriber decides to watch a particular television program the audio of which is stereo simulcast on a local radio station.
Column 18 lines 13-14.	The person turns on television, 202, and tunes to the proper channel.	Page 407 lines 12-15.	Said subscriber switches power on to TV set, 202, and manually selects the proper channel, which is, for example,
Column 18 lines 14-17.	TV signal decoder, 203, detects signals in the programing transmission on the channel which signals it transfers to monitor or processor, 204.	Page 408 lines 18-29.	Periodically thereafter, said program originating studio embeds in said transmission and transmits a particular Tune-Radio-to-FM-104.1 SPAM message that consists of a "01" header, an execution segment of particular
			activate-simulcast information that is addressed to URS radio decoders, 210, a meter-monitor segment that contains the
			"program unit identification code" information of said
			particular television program, appropriate padding bits, an information segment that contains particular 104.1-MHz
			information, and an end of file signal.

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	Periodically thereafter, said program originating studio embeds in said transmission and transmits a	Page 408 lines 18-29	TV signal decoder, 203, and radio signal decoder, 211, also identify certain signals that monitors or processors, 204 and	Column 18 lines 30-35.
	Nielsen Company) that collect statistics on viewership and programming usage.			
	one or more so-called "ratings" agencies (such as the A. C.	<b>)</b>		
	monitor information is processed at selected stations for	Page 88 lines 19-22		
	In addition, because the station of Fig. 7 (and Fig. 7B) is preprogrammed to collect monitor information,	Page 411 lines 10-11	FIG. <b>6B</b> also shows signal processor, <b>200</b> , monitoring for a data gathering and ratings service.	Column 18 lines 29-30.
	necessary to actuate the radio simulcast of said channel at radio, 209.			
	channel 13 at television tuner, 215, are the only manual steps		stereo simulcast, the person has activated the stereo simulcast.	
	Thus switching power on to TV set, 202, and selecting	Page 411 lines 6-9.	Automatically, by turning TV set, 202, to the channel with a	Column 18 lines 26-28.
	to tune radio, 209, to the frequency,	<b>)</b>	proper frequency for the simulcast.	
	Receiving said SPAM message causes said controller, 44,	Page 410 lines 10-11.	These signals instruct tuner, 213, to tune radio, 209, to the	Column 18 lines 24-25.
	information said header and execution segment cause controller, 39, to perform.			
	is addressed to, and to transfer said message to So transferring said message is the controlled function that the			
	message causes controller, 39, to determine that said message			
	Receiving the header and execution segment of said first	Page 95 lines 18-24.		
	that cause said controller, 39, to transfer said message to the radio decoder, 210, of radio, 209.			
	Receiving said message causes said controller, 39, to execute particular preprogrammed controlled function instructions	Page 408 lines 31-34.	Monitor or processor, 204, also identifies signals addressed to tuner, 213, which it transfers accordingly.	Column 18 lines 22-24.
	switch power on to radio, 209,	)	209, and its associated equipment, including a conventional digital tuner, 213.	
	Receiving said SPAM message causes said controller, 44	Page 410 lines 10-11.	These signals instruct switch, 212, to turn power on to radio.	Column 18 lines 19-22.
	transferring said message is the controlled function that the information said header and execution segment cause controller 39 to nerform			
	Receiving the header and execution segment of said first message causes controller, 39, to determine that said message is addressed to, and to transfer said message to So	Page 95 lines 18-24.		
	radio decoder, 210, of radio, 209.			
	particular preprogrammed controlled function instructions that cause said controller, 39, to transfer said message to the		addressed to switch, 212, and transfers these signals to switch, 212.	
	Receiving said message causes said controller, 39, to execute	Page 408 lines 31-34.		Column 18 lines 17-19.
	Said message is defected at said decoder, 203, and inputted to said controller, 39,			
-	Specification Correlation Chart			
_	1987 Language	1987 Spec Reference	1981 Language	1981 Spec Reference
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consists of a meter-monitor segment that contains the "program unit identification code" information of said particular television program, Said message is detected at said decoder, 203, and inputted to said controller, 39, in the above escribed fashion.  Periodically thereafter, said program originating studio embeds in said transmission and transmits a message that consists of a meter-monitor segment that contains secondary "program unit identification code" information of the audio program unit of said radio transmission Said message is detected at said decoder, 210, and inputted to said controller, 44.  The frequencies may convey television, radio, or other programming transmissions. The input transmissions may be received by means of antennas or from hard-wire connections. The scanners/switches, working in parallel or series or combinations, transfer the transmissions to	r segment the code inform to code inform the said decode bove escribe rogram original transmitters segment the training training training the code training the input training the input training the input training the input training at identify signification or from hawitches, worlder the transmiss on the transmiss on the transmiss on the transmiss on the transmiss of every segment.	egment the "inform" id decode we escribe transmitt egment the ication could transmit er from has in decode input transmit from has the transmit can form the transmit example or inform transmiss coller, 14,1 example messa maning transming tran
d progon and into son and chatif said r. d at so d at so d at so d at so T in no so T in no so syswit no fer that	rog sr s s s s s s s s s s s s s s s s s s	
conversion solution and solution and solution so	sonvey ssions. antenna uners/sv, transf st, transf stors the ssions. n of Figure the causes to opered control of the forther for the fact me	soinvey tell ssions. The antennas of uners/swite, transfer stors that is ssions n of Fig. 7 lect monit fashion of on of said dio program for transfer for transfer to transfer to transfer or transfer to transfer or transfer to tran
to said controller, 44.  The frequencies may convey television, radio, or other programming transmissions. The input transmissions may be received by means of antennas or from hard-wire connections. The scanners/switches, working in parallel or series or combinations, transfer the transmissions to	to said controller, 44.  The frequencies may convey television, radio, or other programming transmissions. The input transmissions may received by means of antennas or from hard-wire connections. The scanners/switches, working in parallel o series or combinations, transfer the transmissions to receiver/decoder/detectors that identify signals encoded in programming transmissions  because the station of Fig. 7 (and Fig. 7B) is preprogrammed to collect monitor information, receiving said message also causes the transmission of monitor information to the onboard controller, 14A, of said signal processor 700 in the faction of example #3 showe	controller, 44.  quencies may converge to a particular tions. The scanner or combinations, transfer coder/detectors muning transmission cause the station of grammed to collect message also caus ation to the onboar sor, 200, in the fash set the information c ically in said radio quent instance of sai ar apparatus to transfer in fisignal processor, is signal processor,
The frec program received connect series of receiver rece	The free program received connect series of receiver program program bec preprogradinformal information.	The free program received connect series of receiver program program propress and bec preprogram informa processes periodic subseque decoder 14A, of fransmis
s 16-22	s 16-22	s 16-22 es 10-15 e 23 to e 15.
Page 15 lines 16-22	Page 15 line. Page 411 lin	Page 15 line Page 411 lin Page 419 lin
	Page 411 lines 10-15  because the station of Fig. 7 (and Fig. 7B) is preprogrammed to collect monitor information, receiving said message also causes the transmission of monitor information to the onboard controller, 14A, of said signal processor 700 in the faction of example #3 above	

1981 Spac Reference	1981 Language	1987/Spec Reference	1987 Spec Reference 1987 Language Specification Correlation Chart
		Page 418 line 23 to	Because the information of said message is transmitted
		page 419 line 31	periodically in said radio programming transmission, a subsequent instance of said information causes the SPAM decoder apparatus to transfer to the onboard controller, 14A, of signal processor, 200, a particular third transmission of monitor information containing "program unit identification code" information of the audio program unit of said radio transmission.
		Page 36 lines 32-33.	Each decoder is controlled by a controller, 39, 44, or 47, that has buffer, microprocessor, ROM, and RAM capacities.
		Page 38 lines 11-14.	Controller, 39, 44, or 47, has capacity for identifying more than one apparatus to which any given signal should be transferred and for transferring said signal to all said apparatus.
		Page 173 line 30 to page 174 line 23.	The station of Fig. 3 is preprogrammed to collect monitor information, Under control of said instructions, said match causes control processor, 391, to commence transferring information from control processor, 391, to buffer/comparator, 14, of signal processor, 200, to transfer to said buffer/comparator, 14, all of the received binary information of said first message that is recorded at said SPAM-input-signal memory; (Said received information is complete information of the first combining synch command, and said information transmitted to buffer/comparator, 14, is called, hereinafter, the "1st monitor information (#3).")
Column 18 lines 36-37.	for recording and subsequent transmission to a remote data collection site.	Page 411 line 28 to page 412 line 2.	In the fashion of example #3 above, receiving said first transmission of monitor information causes said onboard controller, 14A, to cause a signal record of prior programming of TV set, 202, to be recorded at the recorder, 16, of signal processor, 200, (and may cause records to be transferred to a remote location) and causes said onboard controller, 14A, to initiate a first signal record, that is based on the "program unit identification code" information of said particular television program in
		Page 419 lines 4-15.	In the fashion described above, receiving said third transmission of monitor information causes said onboard controller, 14A, to initiate a third signal record, that is

1981 Spec Reference	1981 Language	*1987 Speci Reference	1987 Language
	1 1		Specification Correlation Chart
			based on the aforementioned secondary "program unit identification code" information of the audio program unit of said radio transmission.
		Page 28 lines 25-35.	[Signal processor 200 in Fig. 7] has capacity, at each station, for receiving monitor information that identifies what
			programming is available, what programming is used, and how said programming is used and capacity for assembling
			and retaining monitor records that document said availability and usage. It has capacity for transferring said monitor
			records automatically to one or more remote so-called "ratings" stations that collect statistical data on programming availability and usage
Column 18 lines 38-41.	Simultaneously, processor, 200, is also monitoring sequentially all other broadcast transmissions in the locality	Page 28 lines 25-35.	[Signal processor 200 in Fig. 7] has capacity, at each station, for receiving monitor information that identifies what
	to gather further data on programing availability to record and transmit to a remote site.		programming is available, what programming is used, and how said programming is used and capacity for assembling
			and retaining monitor records that document said availability
			records automatically to one or more remote so-called "ratings" stations that collect statistical data on programming
			availability and usage.
			Each subscriber station signal processor, 200, operates continuously: scans all incoming channels sequentially at its
		Page 397 lines 17-20.	switch, 1, and mixer, 3, as described in example #5 above; is preprogrammed at its controller, 20, to
Column 18 line 42.	Receiving Selected Information and/or Programing.	See generally page 419	Automating U. R. Stations Receiving Selected
		line 33 to page 447 line 23. (Page 419 line 33	Programming
		quoted herein.)	
Column 18 lines 43-45.	Figure 6C illustrates methods for monitoring multiple programing channels and selecting programing and	Page 419 line 34 to Page 420 line 2.	Fig. 7C illustrates methods for monitoring multiple programming channels, selecting programming and
	information in a predetermined fashion.		information of interest, and receiving said selected programming and information.
Column 18 lines 45-47.	In this example, microprocessor, 205, is programed to hold a portfolio of stocks	Page 420 lines 3-4.	The microprocessor, 205, of the station of Fig. 7 and 7C, is preprogrammed to hold records of a portfolio of stocks
Column 18 lines 47-48.	and to receive news about these particular stocks and about	Page 420 lines 5-6.	and to receive and process automatically news items about
	the industries they are in.		said stocks and about the industries of said stocks.
Column 18 lines 48-51.	Several separate news services transmit news on different	Page 420 lines 21-29.	Two remote stations-remote news-service-A station and
	Chamiers Cattled on the multi-chamier cadie transmission to		remote news-service-b stationnansmit, from

1981 Spee Reference	1981 Language	1987/ Spec Reference	1987 Lengarge
			Specification Correlation Chart
	converter boxes, 222 and 201, and to signal processor, 200.		geographically separate locations, two different broadcast print transmissions.
			The intermediate transmission station of Fig. 6 receives and retransmits information the transmissions of said remote
			stations on digital data channels A and B, respectively, that
			are inputted to converter boxes, 222 and 201, and to signal processor, 200.
Column 18 lines 52-55.	The news services preceed each news transmission with a	Page 420 line 32 to	Each remote station transmits each particular news item
	unique signal that uniquely identifies the company or	page 421 line 17.	within the particular format of a Transmit-News-Item SPAM
	companies to which the news item refers and/or the industries.		message, and receiving any given message in a Transmit- News-Irem SPAM message
			In due course, said remote news-service-A station
			transmits a particular AT&T news item in a particular
			Transmit-AT&T-News-Item message that is in said
			Transmit- News-Item SPAM message format and that
			consists of the "program unit identification code"
-			information of said AT&T news item and subject matter
			information of said binary information of "T", appropriate
			padding bits, an information segment that contains said
			AT&T news item, and an end of file signal.
Column 18 lines 55-56.	In a predetermined fashion, microcomputer, 205, instructs	Page 288 lines 13-20.	As Fig. 4 shows,in the preferred embodiment,
			microcomputer, 205, may also automatically substitute for
			local control, 225, in predetermined fashions in inputting
			control information to said controller, 20, on the basis of
			preprogrammed instructions and information previously
			inputted to said microcomputer, 205.
Column 18 lines 56-58.	signal processor, 200, to hold examples of the sought for	Page 420 lines 6-20.	The signal processor, 200, of said station is preprogrammed
	unique signals in its buffer/ comparator, 8, and compare them		with particular news- items-of-interest information that
	with all incoming signals.		includes identification information of the particular stocks in
			said portfolio
			One company whose stock is preprogrammed at said
			Telegroup Commun. whose stock is identified by northern
		-	Leigraph Company whose stock is identified by particular binary information of "T" And among the
			oniary intornation of 1. And among the
			news-items-of-interest information at said KAM is an instance of eaid hinary information of "T"
			instance of said office) intollingion of a
		Page 422 lines 33 to	said controller, 39, to load the binary information of "T"
		Page 423 line 4.	of said message at particular working register memory
			the aforementioned binary information of "T" that is among
			the news-items-of-interest information

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	1981 Language	
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At the station of Fig. 7 and 7C, signal processor, 200, scans sequentially all channels at its switch, 1, mixer, 3, and decoder, 30, in the fashion of example #5.	cause said controller, 39, to load the binary information of "T" of said message at particular working register memory and determine that the information at said memory matches the aforementioned binary information of "T" that is among the news-items-of-interest information of "T" that is among the news-items-of-interest information Determining a match causes said controller, 39, to transmit said message, with channel mark information that identifies the particular channel in which said message was embedded, to said controller, 20, via control information transmission means and to continue functioning in the fashion of example #5.	Receiving said message causes said controller, 20, to cause a selected cable converter box, 222, to receive the transmission identified by said channel mark;	Then receiving a particular to-223 instruction from said control processor, 20A, causes controller, 20, to transmits particular instructions, via said control information transmission link, to said tuner, 223, thereby causing said tuner, 223, to tune its associated cable converter box, 222, the to the particular channel transmission of said multi-channel cable transmission that is identified by said channel mark.	Then automatically, microcomputer, 205, transfers said data to said printer, 221. In so doing, microcomputer, 205, causes printer, 221, in a predetermined fashion, to print said AT&T news item. (Said preprogrammed instructions entered by the subscriber might cause said microcomputer, for example, then to establish a programming communication link with computer memory unit, 256, and to cause said unit, 256, to record said AT&T news item.)
Page 422 lines 23-25.	Page 422 line 33 to Page 423 line 10.	Page 423 lines 11-13.	Page 424 lines 2-9.	Page 426 lines 10-18.
Signal processor, 200, scans sequentially all channels.	When it identifies a signal of interest, it relays that information and the channel identifier, in this illustration, to microcomputer, 205.	In a predetermined fashion, either microcomputer, 205, or signal processor, 200, instructs tuner, 223, to set cable converter box, 222, to the proper channel,		and microcomputer, 200, may record the information in memory or transfer it to printer, 221, for printing
Column 18 lines 58-59.	Column 18 lines 59-62.	Column 18 lines 62-65.		Column 18 lines 65-67.

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Fig. 7C illustrates methods for monitoring multiple	programming channels, selecting programming and	information of interest, and receiving said selected
Page 419 line 34 to	page 420 line 2.	
In the same fashion, microcomputer, 205, may also instruct	signal processor, 200, to monitor single or multiple television	channels and/or radio channels for programing of interest to
Column 19 lines 1-4.		

1981 Spee Reference	1981 Language	1987 Spee Reference	1987 Lenguage
			Specification Correlation Chart
	play or record.		programming and information.
		Page 11 lines 5-10.	The present invention consists of an integrated system of methods and apparatus for communicating programming. The term "programming" refers to everything that is transmitted electronically to entertain, instruct or inform, including television, radio, broadcast point, and computer
			programming as well as combined medium programming.
Column 19 lines 5-8.	In another example, microcomputer, 205 may be preinformed that a certain television program, hypothetically "Wall Street Week," should be televised on TV set, 202, when it is cablecast.	Page 428 lines 21-26.	The program-unit-of-interest information preprogrammed at the microcomputer, 205, of the station of Figs. 7 and 7C includes particular specific-WSW information that reflects the wish of the subscriber of said station to view (or record)
			said wan sueet week program when said program is transmitted.
Column 19 lines 8-9.	Microcomputer, 205, is preinformed of the time of cablecasting.	Page 437 lines 1-3.	Determining a match causes microcomputer, 205, automatically to input said please-fully-enable-WSW-on-CC13-at-particular-8:30 information to the controller, 20.
Column 19 lines 9-12.	When that time comes, microcomputer, 205, receives no program identification signals whatever from TV signal decoder, 203, which indicates that the set, 202, is not on.	Page 444 lines 33-34.	decoder, 145, to determine, in a predetermined fashion, that power is not on to monitor, 202M, and to respond by
Column 19 lines 12-13.	Microcomputer, 205, instructs signal processor, 200, to	Page 288 lines 13-20.	As Fig. 4 shows,in the preferred embodiment, microcomputer, 205, may also automatically substitute for local control, 225, in predetermined fashions in inputting control information to said controller, 20, on the basis of preprogrammed instructions and information previously inputted to said microcomputer, 205.
		Page 445 lines 8-10.	cause microcomputer, 205, to input particular preprogrammed instructions to said controller, 20,
Column 19 lines 14-15.	pass all program and channel identifiers on all programing being cablecast on the multi-channel system.	Page 435 lines 16-18.	In due course, while scanning sequentially all channels in the fashion of example #5, the apparatus of the signal processor, 200, of the station of Fig. 7 and 7C
		Page 248 lines 22-26.	Via a conventional multi- channel cable transmission, in a fashion well known in the art, four channels of conventional television programming and two conventional FM radio signals are inputted to a first alternate contact of switch, 1, and to mixer, 2.
		Page 250 lines 13-16.	Example #5 begins with the embedding and transmitting, at the remote station that originates the "Wall Street Week" broadcast, of the first message of the "Wall Street Week"

Herence   1987 Language	Specification Correlation Chart	1st-new-radio-program- message (#5) signals are addressed to microcomputer, 205. Each informs said microcomputer of new programming transmissions to which said microcomputer can tune appropriate station receiver and display apparatus in fashions described below. (Hereinafter said commands are called "guide commands" because they can guide station control apparatus to desired programming.)	16-25. In due course, while scanning sequentially all channels in the fashion of example #5, the apparatus of the signal processor, 200, of the station of Fig. 7 and 7C detects one instance of the Select-WSW-Program-Unit SPAM message of the station of Fig. 6  Receiving said Select-WSW-Program-Unit message causes the apparatus of said signal processor, 200, to input said message to the microcomputer, 205, of said station.		channels in the fashion of example #5, the apparatus of the signal processor, 200, of the station of Fig. 7 and 7C detects one instance of the Select-WSW-Program-Unit SPAM message of the station of Fig. 6 Receiving said Select-WSW-Program-Unit message causes the apparatus of said signal processor, 200, to input said message to the microcomputer, 205, of said station.	Receiving said Select-WSW-Program-Unit message causes decoder, 203, to input the information segment of said message to the CPU of microcomputer, 205, and to cause said CPU to execute the information so inputted as a machine language job. The information so inputted is the
1987 Spee Reference			Page 435 lines 16-25.	Page 267 lines 20-28.	Page 435 lines 16-25.	Page 436 line 9 to page 437 line 3.
[98] Language			,	Analyzing these identifier signals in a predetermined fashion, microcomputer, 205, determines that "Wall Street Week" is being televised on channel X.		
1981 Spee Reference				Column 19 lines 20-23.		

1981 Spee Reference	1981 <u>Languag</u> e	1987 Spee Reference	1987 Language
			Specification Correlation Chart
			contain said particular specific-WSW information and said please-fully-enable-WSW-on-CC13-at-particular-8:30 information.  Executing said determine-whether-to-select instructions causes microcomputer, 205, to Said instructions contain one instance, and program-unit-of-interest information that is preprogrammed at said microcomputer, 205, contains a second instance of specific-WSW information, which second instance reflects the wish of the subscriber of said station to view (or record) said "Wall Street Week" program when said program is transmitted. Automatically, microcomputer, 205, compares said one instance to said program-unit-of-interest information and determines a match with said second instance.  Determining a match causes microcomputer, 205, automatically to input said please-fully-enable-WSW-on-CC13-at-particular- 8:30 information to the controller, 20.
- Andrews		Page 439 lines 14-15.	to receive the transmission of cable channel 13;
Column 19 lines 23-24.	Then, in a predetermined fashion, microcomputer, 205, may	Page 437 lines 1-6.	Determining a match causes microcomputer, 205, automatically to input said please-fully-enable-WSW-on-CC13-at-particular- 8:30 information to the controller, 20.  Receiving said please-fully-enable-WSW-on-CC13-at-particular-8:30 information causes controller, 20, in a predetermined fashion, to prepare particular apparatus
		Page 439 lines 9-15.	to cause selected apparatus of said stationcable converter box, 201, to receive the transmission of cable channel 13;
Column 19 lines 24-25.	instruct tuner, 214, to switch box, 201, to channel X	Page 295 lines 6-8.	Then, automatically, controller, 20, causes a selected tuner, 214, to tune to the frequency of cable channel 13, thereby causing its associated converter box, 201, to convert its
		Page 439 lines 9-15.	to cause selected apparatus of said stationcable converter box, 201, to receive the transmission of cable channel 13;
Column 19 lines 25-27.	and may instruct control system, 220, to turn video recorder, 217, on and record "Wall Street Week,"	Page 445 lines 24-27.	instructions causes controller, 20,; to switch power on to video recorder/player, 217,
		Page 446 lines 18-23.	controller, 20, causes recorder/player, 217, to record

981 Spec Reference	1981 Language	1987 Language

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Specification Correlation Chart	said information of the "Wall Street Week" program.	instructions causes controller, 20, to switch power on to	monitor, 202M, Automatically, controller, 20, inputs a particular instruction to decoder, 145, via said communications link, that causes decoder, 145, to switch	power on to monitor, 202M,	and to tune monitor, 202M, in a predetermined fashion.	In so doing, controller, 20, causes monitor, 202M, to receive the decrypted video and audio information of the "Wall Street Week" program, to display the video image of said information, and to emit sound in accordance with said audio	Controlling Computer-based Combined Media Operations	Fig. 7C is a block diagram of signal processing apparatus and methods selecting receivable information and programming and controlling combined medium, multi-channel presentations.	(To accomplish all this has required only that the subscriber of microcomputer, 205, [and other subscribers at other stations] cause the installation and connection of the apparatus shown in the figures of this submission, especially Fig. 7 (and 7C); caused his microcomputer, 205, to be preprogrammed as described above; and preinformed microcomputer, 205, of his wish to view said "Wall Street Week" program by causing the aforementioned select-WSW information to be recorded at said microcomputer, 205.)  Then the combined medium combining process described above in "One Combined Medium" and in examples #1, #2, #3, #4, etc. commences. And the Fig. 1C combining is displayed.  But the combining of Fig. 1C is just part of a larger process.  When the "Wall Street Week" transmission begins at 8:30 PM on a Friday evening, the program instruction set in the first message of the "Wall Street Week" example instructs microcomputer, 205, to generate not one but a plurality
		Page 445 line 24 to	page 446 line 1.		Page 445 line 35 to page 446 line 1.	Page 446 lines 17-21.	See generally page 447 line 25 to page 457 line 10.	Page 18 lines 24-27.	page 450 line 27 to page 451 line 11.
		and also microcomputer, 205, may instruct switch, 216, to	turn TV set, 202, on		and tuner, 215, to tune appropriately to "Wall Street Week."		Co-ordinating Multimedia Presentations in Time	FIG 6C can also illustrate how programing delivered at different times to one place can be co-ordinated to give a multimedia presentation at one time in one place.	
		Column 19 lines 27-28.			Column 19 lines 28-29.		Column 19 line 30.	Column 19 lines 31-34.	

1981 Spec Reference	1981 Language	Second Specific Ference	1987 Language
Column 19 lines 35-37.	Each weekday, microcomputer, 205, receives, about 4:30 PM, by means of a digital information channel, all closing stock prices applicable that day.	Page 449 lines 13-26.	Each weekday after 4:30 PM, a remote stock-price-data-transmission station transmits all closing stock price data applicable that day and causes apparatus at each subscriber station, in a predetermined fashion, to select and record at the microcomputer, 205, of said station the particular closing price datum or data that apply to the particular stock or stocks of the preprogrammed portfolio of said computer. (Said remote station transmits said closing stock price data and causes specific subscriber stations to select and process their specific information of interest in the fashion in which remote news-service-A station transmitted the AT&T news item and caused selected stations to select and process, in their specific fashions, the information of said item.)
Column 19 lines 37-39.	It may receive these directly or it may automatically query a data service for them in a predetermined fashion.	Page 449 lines 26-35.	Alternatively, microcomputer, 205, is caused in a predetermined fashion (for example, by a SPAM message a given transmission monitored by signal processor, 200, in any of the above described fashions) automatically to telephone a remote data service computer, by means of network, 262, in a fashion well known in the art, and to cause said remote computer to select and transmit the particular closing price datum or data of the stock or stocks of the portfolio of said microcomputer, 205, thereby causing said microcomputer, 205, to record said datum or data in a predetermined fashion.
Column 19 lines 39-41.	It records those prices that relate to the stocks in its stored portfolio.	Page 449 lines 13-20.	Each weekday after 4:30 PM, a remote stock-price-data-transmission station transmits all closing stock price data applicable that day and causes apparatus at each subscriber station, in a predetermined fashion, to select and record at the microcomputer, 205, of said station the particular closing price datum or data that apply to the particular stock or stocks of the preprogrammed portfolio of said computer.
Column 19 lines 42-43.	Microcomputer, <b>205</b> , is preprogramed to respond in a predetermined fashion to	Page 450 lines 31-32.  Page 21 lines 20-23.	caused his microcomputer, 205, to be preprogrammed as described above;  Microcomputer, 205, is preprogrammed to respond to
Column 19 lines 43-44.	instruction signals embedded in the "Wall Street Week" programing transmission.	Page 21 lines 23-24.	instruction signals embedded in the "Wall Street Week" programming transmission.
Column 19 lines 45-46.	When the "Wall Street Week" transmission begins at 8:30 PM on a Friday evening	Page 451 lines 6-7.	When the "Wall Street Week" transmission begins at 8:30 PM on a Friday evening,
Column 19 lines 46-48.	several instruction signals are identified by decoder, 203, and transferred to microcomputer, 205.	Page 23 line 35 to page 24 line 4.	Subsequently, a second series of instructions is embedded and transmitted at said program originating studio. Said

Specification Correlation Chart		Microcomputer, 205, evaluates the initial signal word or words which instruct it to load at RAM (from the input buffer to which decoder, 203, inputs) and run the information of a particular set of instructions that follows said word or words just as the information of a file named FILE.EXE, recorded on the contained floppy disk, would be loaded at RAM (from the input buffer to which the disk drive of said disk inputs) and run were the command "FILE" entered from the console keyboard to the system level of the installed disk operating system. (Hereinafter, such a set of instructions that is loaded and run is called a "program instruction set." the program instruction set in the first message of the "Wall Street Week" example instructs microcomputer, 205, to generate not one but a plurality overlays. The combining of Fig. 1C is merely the first.	(Hereinafter, an instruction such as the above signal of "GRAPHICS ON" that causes subscriber station apparatus to execute a combining operation in synchronization is called a "combining synch command." Said initial signal word or words that preceded the above program instruction set provide another example of a combining synch command in that said word or words synchronized all subscriber station computers in commencing loading and running information for a particular combining.)	During this time the program may show the so-called "talking head" of the host as he describes the behavior of the stock market over the course of the week. Then the host says, "Now as we turn to the graphs, here is what the Dow Jones Industrials did in the week just past," and a studio
	Page 37 line 26 to page 38 line 8	Page 24 lines 5-16.	Page 26 lines 20-28.	Page 25 lines 26-33.
Acharcian accor		These signals instruct microcomputer, 205, to generate several graphic video overlays, which microcomputer, 205, has the means to generate and transmit and TV set, 202, has the means to receive and display, and to transmit these overlays to TV set, 202,	upon command.	Subsequently in the program, the host says, "Here is what the Dow Jones Industrials did is the past week," and a studio generated graphic is pictured.
		Column 19 lines 48-53.	Column 19 line 53.	Column 19 line 53-56.

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1981 Spec Reference	1981 Language	** Spec Reference	1987 Language
			Specification Correlation Chart
			generated graphic is transmitted. Fig. 1B shows the image of said graphic as it appears on the video screen of TV monitor, 202M.
Column 19 lines 56-59.	The host then says, "Here is what the broader NASDAQ index did in the week past," and a studio generated graphic overlay is displayed on top of the first graphic.	Page 451 lines 25-32.	For example, the Fig. 1C display of user specific overall stock portfolio performance could be followed by second and third displays that analyze portions of the subscriber's portfolio—eg., the portion invested in New York Stock Exchange listed stocks in comparison to the so-called "NYSE" index and the portion invested in so-called "over-the-counter" stocks in comparison to the so-called "NASDAQ" index.
Column 19 lines 59-60.	Then the host says, "And here is what your portfolio did."	Page 25 lines 33-34.	Then the host says, "And here is what your portfolio did."
Column 19 lines 60-62.	At this point, an instruction signal is generated in the television studio originating the programing	Page 25 line 34-36.	At this point, an instruction signal is generated at said program originating studio,
Column 19 lines 62-63	and is transmitted in the programing transmission.	Page 25 line 35 to page 26 line 1.	embedded in the programming transmission, and transmitted.
Column 19 lines 63-64.	This signal is identified by decoder, 203, and transferred via processor, 204, to microcomputer, 205.	Page 26 lines 1-2.	Said signal is identified by decoder, 203; transferred to microcomputer, 205; and
		Page 37 line 26 to page 38 line 8.	In each decoder, the controller, 39, 44, or 47, receives detected digital information from the relevant detector or detectors, 34, 37, 38, 43, and 46. Upon receiving any given instance of signal information, controller, 39, 44, or 47, is preprogrammed to identify in a predetermined fashion or fashions subscriber station apparatus to which said signal information should be transferred; and to transfer said signals to said apparatus.
Column 19 lines 64-66.	This signal instructs microcomputer, 205, to transmit the first overlay to TV set, 202,	Page 26 lines 1-8.	Said signal is identified by decoder, 203; transferred to microcomputer, 205; and executed by microcomputer, 205, at the system level as the statement, "GRAPHICS ON". Said signal instructs microcomputer, 205, at the PC-MicroKey 1300 to overlay the graphic information in its graphics card onto the received composite video information and transmit the combined information to TV monitor, 202M.
Column 19 lines 67 to column 20 line 2.	The viewer then sees a microcomputer generated graphic of his own stocks' performance overlay the studio generated	Page 451 line 3.	And the Fig. 1C combining is displayed.
	graphic.	Page 26 lines 8-11.	TV monitor, 202M, then displays the image shown in Fig. 1C which is the microcomputer generated graphic of the subscriber's own portfolio performance overlaid on the studio generated graphic.

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Column 20 line 2-5.	When the two studio generated graphics are no longer displayed, the studio stops sending the instruction signal, and the microcomputer, 205, ceases transmitting its own graphic to TV set, 202,	Page 26 line 33 to page 27 line 7.	As the program proceeds, in the same fashion a further instruction signal is generated at said studio; transmitted; detected; inputted from decoder, 203, to microcomputer, 205; and executed as "GRAPHICS OFF." Then said studio ceases transmitting the graphic image, and transmits another image such as the host's talking head. Simultaneously, the GRAPHICS OFF command causes microcomputer, 205, to cease overlaying the graphic information onto the received composite video and to commence transmitting the received composite video transmission unmodified.	
Column 20 line 5-7.	and prepares to send the next locally generated graphic overlay upon instruction from the originating studio.	Page 27 lines 7-9.	Thereafter the "Wall Street Week" program proceeds, and microcomputer, 205, continues to operate under control of received instructions.	
Column 20 line 8-10.	This is only one of many examples of the co-ordination at one time and in one place of programing and information material delivered at different times.	Page 27 line 34 to page 28 line 3.	This "Wall Street Week" portfolio performance example provides but one of many examples of television based combined medium programming.  This television based combined medium is but one example of many combined media.	
Column 20 line 11.	Co-ordinating Print and Video	Generally, page 469 line 1 to page 516 line 13.	Length of passage precludes inclusion here.	
Column 20 lines 12-15.	Figure 6D illustrates one method for co-ordinating the presentation of information through the use of print with video. Figure 6D also illustrates possible uses of a decrypter and a local input.	Page 469 lines 3-6.	Fig. 7F illustrates a method for generating and communicating information to selected subscribers through the coordination of computers, television, and broadcast print. Fig. 7F also illustrates use of a local input, 225.	
Column 20 lines 16-23.	Suppose a viewer watches a television program on cooking techniques that is received on TV set, 202, via box, 201. Julia Childs's "The French Chef" is one such program. Halfway through the program, the host says, "If you are interested in cooking what we are preparing here and want a printed copy of the recipe for a charge of only 10 cents, press 567 on your Widget Signal Generator and Local Input."	Page 469 lines 7-8.	The microcomputer, 205, of the station of Fig. 7 and 7F, is preprogrammed to receive and process automatically	
Column 20 lines 23-27.	The viewer then presses buttons 567 on local input, 225, which signal is conveyed to the buffer/comparator, 8 (referring to Fig. 1), of signal processor, 200, to hold and process further in a predetermined fashion.	Page 471 lines 14-21.	Each subscriber-in particular, the subscriber of the station of Figs. 7 and 7F, said second subscriber, and said third subscriber-enters TV567#, in a fashion well known in the art, at the keyboard of the specific local input, 225, of his own station which causes said input, 225, to transmit a particular preprogrammed process-local-input instruction and said TV567# information to the controller, 20, of the signal processor, 200, of said station.	
Column 20 lines 27-30.	Five minutes later, a signal is identified in the incoming programing on TV set, 202, by decoder, 203, which is also	Page 471 line 26 to page 472 line 4.	Five minutes later, said program originating studio embeds in the transmission of the "Exotic Meals of India" programming and	
			Annendix	ı

1987 Language	
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1981 Spec Reference	

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transferred hy menacon 204 to hittory commenced by
, to burier/comparator, 6, or
This signal instructs buffer/comparator, 8, that, if 567 has been received from signal generator, 225, signal processor, 200,
should, in a predetermined fashion, instruct tuner, 223, to tune cable converter box, 222, to the appropriate channel to receive the recipe in encoded digital form and instruct control means, 226, to activate printer, 221.
The signal transmission from processor, 204, also passes a signal word to signal processor, 200, which, in a predetermined fashion, signal processor, 200, decrypts and transfers to decrypter, 224, to serve as the code upon which decrypter, 224, will decrypt the incoming encrypted recipe.
Then, as part of the predetermined operation, signal processor,

31 Spec Reference	1981 Language	1987 Language
		Specification Correlation Chart

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particular signal record of meter information at the buffer, 14, of signal processor, 200, which record contains particular program unit information and TV567# information.	At the station of Figs. 7 and 7F, said message is detected at TV signal decoder, 145, and said execution segment information invokes particular controlled function instructions that cause said message to be transferred to the controller, 39, of decoder, 203.  Receiving said message causes the controller, 39, of decoder, 203, to load and execute said generate-recipe-and- shopping-list instructions at microcomputer, 205,	Receiving said output information causes printer, 221, to print the information of said specific recipe and list.	shopping-list instructions at microcomputer, 205, and to transfer particular meter-monitor information to the buffer/comparator, 14, of signal processor, 200, causing said buffer/comparator, 14, to increment the information of said signal record of meter information in the fashion described above.	causes controller, 20, in the fashion described above, to cause auto dialer, 24, to dial the telephone number, 1-(800) 247-8700. Automatically, in the fashion described above, controller, 20, establishes telephone communications with a computer of said super market	(An alternate method for inputting said second message to the microcomputers, 205, at stations where TV567# is entered at a local input, 225, is to embed said message in a particular second transmission that is different from the transmission	At the station of Figs. 7 and 7F, said message is detected at TV signal decoder, 145, and said execution segment information invokes particular controlled function instructions that cause said message to be transferred to the controller, 39, of decoder, 203.	(Whichever transmission method is employed the information of said second message can be encrypted and caused to be decrypted in any of the methods described above—for example, in the method of the first message of example #4.)	Receiving said output information causes printer, 221, to print the information of said specific recipe and list.
	Page 473 lines 14-18	Page 475 lines 1-2.	Page 473 line 31 to page 474 line 1.	Page 510 lines 28-32.	Page 476 line 34 to page 477 line 3.	Page 473 lines 14-18.	Page 478 lines 1-5.	Page 475 lines 1-2.
200, conveys to its data recorder, 16, information that the 567 order was placed by the viewer and all necessary equipment was enabled.	When the transmission of the recipe is received, box 222, transfers the transmission to decrypter, 224, for decryption	and thence to printer, 221, for printing.	Other signal decoder, 227, identifies a signal in the transmission received by printer, 221, which it passes via processor, 228, and buffer/comparator, 14, of signal processor, 200, to data recorder, 16. This signal indicates that the recipe, itself, has been received.	Subsequently, when signal processor, 200, transfers the data in its data recorder, 16, via telephone to a remote site, that site can determine for billing purposes that the recipe was, first, ordered and, second, delivered.	(An alternate method for transmitting the recipe to printer, <b>221</b> , would be for the recipe, itself, to be located in encoded digital form in the programing transmission recieved by TV set, <b>202</b> .	In this case, decoder, 203, would identify the signals conveying the recipe	and transfer them via processor, 204, to signal processor, 200, which would decrypt them, itself,	and transfer them, via means which in this case it would have, to printer, 221).
	Column 20 lines 46-48.	Column 20 lines 48-49.	Column 20 lines 49-54.	Column 20 lines 54-58.	Column 20 lines 59-62.	Column 20 lines 62-63.	Column 20 lines 63-65.	Column 20 lines 65-67.

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1981 Spec Reference	1981 Language	1987 Language
		Checification Correlation Chart

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Specification Correlation Chart				And for example, the transmitted programming may be only audio (for example, of a radio transmission) or print (for example, of broadcast print) rather than television. And for example, the output apparatus may be speakers or one or more printers rather than a television monitor. And for example, rather than being a transmitter at a remote wireless or cable transmission station, the source of the transmission may be a local apparatus such as a video (or audio or digital information) tape recorder or a laser disc player,	(By causing information that identifies the station at which encrypted information is decrypted to be so inserted, the present invention makes it possible to identify particular stations where their information is misusedfor example, if <b>pirated</b> decrypted <b>copies</b> of information are distributed, the station at which decryption occurred can be identified	Each farmer's laser disc player, 232, is loaded with a so-call "optical disk" on which is recorded a file named "PROPRIET.MOD" that contains encrypted information of a proprietary software module.	Automatically, under control of its specific received program instruction set, each microcomputer, 205, accesses the file, MY_FARM.DAT, that is prerecorded on the disk loaded at its A: disk drive and also accesses the encrypted "PROPRIET.MOD" file that is prerecorded at the laser disc player, 232, of each farmer's station	Receiving the particular first SPAM message of its local intermediate station causes apparatus of the subscriber
1:20 22 42 2020 212 1:20	1ne 22 to page 312 line 30. Especially, page 312 lines 12-28.	See generally page 427 line 8 to page 447 line 23.	See generally page 533 line 23 to page 556 line 32. Especially, page 548 line 1 to page 549 lines 31.	Generally, page 312 lines 12-20.	Page 306 lines 20-25.	Page 534 lines 13-16.	Page 548 lines 24-30.	Page 548 lines 1-4.
Distantiantian of Committeed Masternal	Distribution of Copyrighted Materials			FIG <b>6E</b> illustrates a signaling and decryption technique which could serve to facilitate the electronic distribution of copyrighted materials such as books and movies by tending to discourage piracy and the unauthorized retransmission of copies, whether they be properly acquired or pirated.		FIG <b>6E</b> could be any home or commercial establishment but is described here as a book store. Using conventional laser videodisc equipment and techniques, well known in the art, a publisher has put his full line of books on laser discs in encrypted form and distributed one copy of each disc to each	of his authorized book store retail outlets. He has also distributed to each a conventional computer floppy disk for use on conventional microcomputer, 205, that can operate conventional laser videodisc system, 232, in a predetermined fashion to locate and transmit individual titles in his line.	A customer comes into the book store and asks to buy a title, hypothetically, How to Grow Grass. The salesman asks the
				Column 21 lines 3-8.		Column 21 lines 9-19.		Column 21 lines 20-24.

1981 Spee Reference	1981 Language	1987 Spec Reference	Snecification Correlation Chart
	customer for suitable identification, types into microcomputer, 205, the customer's name and address and that he wishes to purchase <i>How to Grow Grass</i> .		station of each farmer to execute the contained program instruction set of said message at the microcomputer, 205,
Column 21 lines 25-26.	Microcomputer, 205, may check to determine that the customer has no record as a pirate	Page 549 line 19-21	Then, in the fashion of example #7, apparatus of each station are caused to decrypt and retain meter information of the decryption of the encrypted information of said file.
		Page 16 lines 24-26.	Flexibility must exist for varying techniques that restrict programming to duly authorized subscribers in order to identify and deter pirates
		Page 293 lines 24-35.	A match indicates that said sixteen contiguous bit locations that hold preprogrammed SPAM operating information are preprogrammed with properly. A match occurs at the station of Fig. 4
			(Simultaneously other stations compare information of other selected information of bit locations that contain information of said enable-CC13 instructions with
			preprogrammed SPAM operating information. At each station where a match fails to occurwhich suggests that the preprogrammed SPAM operating information of said station has been designed with its preprogrammed SPAM operating information of said station has been formation of said station because the station of said station has been designed and seal of said station because the station of said station of said station because the station of said sta
Column 21 lines 26-30.	then transfers his name and address to buffer/comparator, <b>8</b> (referring to Fig. 1), of signal processor, <b>200</b> , and instructs laser videodisc system, <b>232</b> , to transmit its encrypted copy of <i>How to Grow Grass</i> to printer or other means, <b>221</b> ,	Page 548 lines 25-30.	each microcomputer, 205, accesses the file, MY_FARM.DAT, that is prerecorded on the disk loaded at its A: disk drive and also accesses the encrypted "PROPRIET.MOD" file that is prerecorded at the laser disc
Column 21 lines 30-32.	via decryptors, 224 and 231. Laser system, 232, transmits one copy of the encrypted title to decryptor, 224,	Page 549 line 19-21.	player, 232, of each farmer's station  Then, in the fashion of example #7, apparatus of each station are caused to decrypt and retain meter information of the decryption of the encrypted information of said file.
		Page 299 lines 19-22.	Automatically, controller, 20, causes matrix switch, 258, to transfer the information of the aforementioned video output inputted from said tuner, 215, to the output that outputs to decryptor, 224, thereby causing said decryptor, 224.
Column 21 lines 32-34	and one to signal processor, 200, for processing and evaluation.	Page 297 lines 20-33.	Subsequently, but still in the interval between said commence-enabling time and said 8:30 PM time, said program originating studio embeds in the audio portion and transmits a particular SPAM message that consists of a "01" header, execution segment information that matches said
			enable-WSW- programming information, particular

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			meter-monitor information, particular  1st-stage-enable-WSW-program instructions as the information segment information, and an end of file signal. (Hereinafter said message is called the "1st-WSW-program-enabling-message (#7).")  In the fashions described above, so transmitting said SPAM message causes signal processor, 200, at the digital detector, 38, of decoder, 30, to detect the information of said message and at the control processor, 39J,
Column 21 lines 35-36.	In the encrypted title, signal processor, 200, identifies one or more signal words.	Page 297 line 30 to page 298 line 5.	In the fashions described above, so transmitting said SPAM message causes signal processor, 200, at the digital detector, 38, of decoder, 30, to detect the information of said message and at the control processor, 39J, to select the information of the execution segment in said message and determine that said selected information matches the aforementioned instance of enable-WSW-programming information at said particular controlled-function-invoking information location. So determining a match causes said control processor, 39J, to execute the aforementioned transfer-this- message-to-controller-20 instructions.
Column 21 lines 36-38.	If signal processor, <b>200</b> , has the customer's name and address and the bookstore is a retail outlet in good standing	Page 534 lines 1-8.	Each farmer has a subscriber station that is identical to the station of Fig. 7 except that each station has two television recorder/players that are recorder/players, 217 and 217A; two television tuners, 215 and 215A; and a laser disk player, 232. Particular farm information of the specific farm of each farmer is recorded in a file named MY_FARM.DAT on a disk at the A: disk drive of the microcomputer, 205, of each station.
Column 21 lines 38-40.	that has received from a remote site program information on the predetermined fashions in affect,	Page 298 lines 10-21.	Receiving the "1st-WSW-program-enabling-message (#7) causes controller, 20, to execute the aforementioned load-and-run-@20 instructions, to load the 1st-stage-enable-WSW- program instructions of the information segment at particular RAM of controller, 20, then to execute the information so loaded as the so-called

Automatically, controller, 20, transfers said decryption cipher key Ba information to a selected decryptor, 224, and

instructions causes controller, 20, in the predetermined fashion of said instructions, to affect a first stage of decrypting the video information of the "Wall Street Week"

program transmission.

Page 299 lines 13-22.

...signal processor, 200, decrypts the signal word or words and transfers them to decryptor, 224, to serve as the code for

Column 21 lines 40-43.

machine language instructions of one so-called job. Executing said 1st-stage-enable-WSW-program

Appendix C	Page 108 of 113

1981 Spec Reference	1981 Language	1987 Spec Reference	1987 Language
			Specification Correlation Chart
	the first stage of decryption.		causes decryptor, 224, to commence decrypting any received information, using said key information and selected
			decryption cipher algorithm B, and outputting decrypted
			information to matrix switch, 238. Automatically, controller, 20. causes matrix switch, 258, to transfer the information of
			the aforementioned video output inputted from said tuner,
			215, to the output that outputs to decryptor, 224,
Column 21 lines 44-45.	Decryptor, 224, then decrypts a part of the encrypted	Page 299 lines 22-27.	thereby causing said decryptor, 224, to receive the
	L'alismission		explained above, encrypted digital video), to decrypt said
			information, and to transfer decrypted information of said video nortion to matrix switch. 258.
Column 21 lines 45-46.	and passes the partly decrypted transmission to signal	Page 305 lines 22-32.	to commence transferring the information inputted from
	sulppet, 447, and signal generator, 430.		said converter box, 201, to the output that outputs to television tuner, 215; to commence transferring the
			information inputted from decryptor, 224, to the output that
			outputs to signal stripper, 229; to commence transferring the
			information inputted from signal stripper, 229, to the output
			transferring the information inputted from signal generator,
			230, to the output that outputs to decryptor, 231; and to
			commence transferring the information inputted from
Column 21 lines 46 51	In the decrempted nortion of the nortice lived anomated	Dags 204 lines 10 11	(Harsingfler each of earl CDAM messages is called a "Ond
Column 21 mes 40-51.	In the decrypted portion of the partially decrypted	rage 504 imes 10-11.	(referration of said of AM messages is called a zind-
	transmission, signal processor, 200, identities a second signal word or set of words which it decrypts in a predetermined		WSW-program-enabling-message (#/).")
	fashion and passes to decryptor, 231, to serve as the code	Page 304 line 23 to	Automatically, decryptor, 39K, decrypts the encrypted
	basis for the second stage of decryption.	page 307 line 8.	information of said message and transfers said message to
			EOFS valve, 39H. Automatically, EOFS valve, 39H, inputs
			the information of said message, unencrypted, to control
			processor, 391, until the end of file signal of said message is
			detected. Automatically, control processor, 39J, determines
		ω	that the unchertypical information of the execution segment of
			said incosage inatches the aforthmention of each metion of
			controlled-function-invoking information location and
			executes the aforementioned transfer-this-
			message-to-controller-20 instructions.
			Executing said instructions causes the transfer of the
			remove.) Automatically, controller, 20, selects information
			of the aforementioned first three of the last four significant
			digits of the binary information of the aforementioned unique

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Specification Correlation Chart	digital code at ROM, 21 and computes a particular Q quantity according to a particular formula that is preprogrammed in said 2nd-stage-enable-WSW-program instructions The information of said Q quantity is the decryption key Aa.	Automatically, controller, 20, causes signal stripper, 229, to strip information, in a fashion well known in the art, from a particular strip-designated portion of the video transmission received at said stripper, 229, and transfer the received video, without said stripped information, to matrix switch, 258.	Automatically, controller, 20, selects complete information of the aforementioned unique digital code at ROM, 21, transmits said complete information to signal generator, 230, and causes said generator, 230, to insert said complete information, in a predetermined periodic fashion and in an inserting fashion well known in the art, into a particular insertion-designated portion of the video transmission received at said generator, 230, and to transfer the received video, with said inserted information, to matrix switch, 258.	to commence transferring the information inputted from signal generator, 230, to the output that outputs to decryptor, 231;and to affect a second and last stage of decrypting the digital video information of the "Wall Street Week" program transmission.	Determining that signal stripper, 229, and that signal generator, 230, are stripping and inserting correctly (after having determined that that decryptors, 224 and 231, are decrypting correctly) causes the controller, 20, of the station of Fig. 4 (and causes controllers, 20, at other stations where so determining occurs) to execute particular additional 2nd-stage-enable-WSW-program instructions, and executing said instructions causes controller, 20, to cause the apparatus of the station of Fig. 4 to commence transferring the decrypted information to microcomputer, 205,  And for example, the transmitted programming may be only audio (for example, of a radio transmission) or print (for	caniple, of broadcast print) fames than television. and to commence transferring the information inputted from decryptor, 231, to the output that outputs to said third
		Page 305 line 34 to page 306 line 4.	Page 306 lines 11-19.	Page 305 lines 29-31, and lines 14-16.	Page 310 line 37 to page 310 line 3.	Page 305 lines 31-34.
		Signal processor, 200, also may instruct signal stripper, 229, to remove this second signal word or words.	Signal processor, 200, also passes the customer's name and address and its own unique apparatus identifier code from read only memory, 21, to signal generator, 230, which generates a signal embedding the customer's name and address and the retail outlet's identification in the programing in a suitable place or places in a suitable fashion. (Signal processor, 200, may also transmit the customer's name and address to printer or other means, 221, for actual printing of the customer's name and address in the text.)	The transmission then passes through decryptor, 231, which completes the decryption process	and passes the decrypted programing transmission to printer or other means, 221,	and also to signal processor, 200.
		Column 21 lines 51-53.	Column 21 lines 53-63.	Column 21 lines 63-65.	Column 21 lines 65-66.	Column 21 lines 66-67.

			Specification Correlation Chart
			alternate contact of switch, 1.
Column 21 line 67 to	Signal processor, 200, receives and analyzes the signal	Page 308 lines 13-30.	Receiving said signal causes controller, 20, under control
column 22 line 2.	content of the programing output of decrypter, 231 to ensure		of said 2nd-stage-enable-WSW-program instructions, to
	that stripper, 229, and and generator, 230, have functioned		cause said control processor, 39J, to transfer to controller, 20,
	properly.		selected information of said check sequence; to compare said
			selected information to selected information of said
			2nd-stage-enable-WSW-program instructions; and to
			determine that a match results, indicating that decryptors,
			224 and 231, are decrypting received information correctly.
			Determining a match causes controller, 20, to determine, in a
			predetermined fashion, that signal stripper, 229, is correctly
			stripping information from the aforementioned
			strip-designated portion of the video transmission and
			transferring received video without said stripped information
_			and that signal generator, 230, is correctly inserting complete
		•	information of the aforementioned unique digital code into
			the aforementioned insertion-designated portion of the video
			transmission and transferring received video with said
			inserted information.

1987 Spec Reference

1981 Language

1987 Language	It is obvious to one of ordinary skill in the art that the foregoing is presented by way of example only and that the invention is not to be unduly restricted thereby since modifications may be made in the structure of the various parts or in the methods of their functioning without functionally departing from the spirit of the invention. Any SPAM message and any other programming transmission can be caused, through encryption/decryption and other SPAM regulating techniques of the present invention, to take affect fully only selected stations and station apparatus. Because any transmission station can invoke any SPAM controlled function by transmitting a SPAM message with meter-monitor segment information, invoking any given SPAM controlled function can also cause meter information and or monitor information in rowking any given SPAM controlled function is invoked. Intermediate transmission stations can be equipped with SPAM regulating capacity such as that illustrated in Fig. 5, and control information switching and but as that illustrated in Fig. 5, and control information such as that illustrated in Fig. 7, and 8. Controlling such eapacity by means of transmistion stations, regulate and meter the use of said programming at said stations, monitor the use and usage of said programming at said stations, monitor the use and usage of said programming at said stations, monitor the use and usage of said programming at said stations, monitor the use and usage of said programming at said stations, monitor the use and usage of said programming at said stations, monitor the use and usage of said programming at said stations, monitor the use and usage of said programming at said stations, monitor the use and usage of said programming at said stations, monitor the use and usage of said programming at said stations on automatically not only in the fashions described above in the sections on automatically, on the network origination and control stations that papply above to ultimate receiver stations but in any appropriate	
7-1987/Spec1	Page 556 line 33 to page 557 line 32.	to Page 428 line 21 to page 429 line 17.
1981 Language	It is obvious to one of ordinary skill in the art that the foregoing is presented by way of example only and that the invention is not to be unduly restricted thereby since modifications may be made in the structure of the various parts without functionally departing from the spirit of the invention. FIG 6 should make this clear. The receiver site depicted in FIG 6 has multiple means for receiving programing transmissions. All received programing is analyzed and evaluated by signal processor, 200.	Working with microcomputer, 205, which is preprogramed to present received programing in predetermined fashions determined at the receiver site, signal processor, 200, permits and facilitates such presentations in accordance with the intentions of the suppliers of the programing at remote sites.
1981 Spec Reference	Column 22 lines 6-15.	Column 22 lines 15-20.

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controller, 20, inputs a particular choose-mode-of-selection-and-display instruction and said 202M-is-not-on information
and-display instruction and said 202M-is-not-on information
to microcomputer, 205, and receiving said instruction and
said information causes microcomputer, 205, in a
predetermined fashion, to process the aforementioned
station- specific-television-program-selection-and-display
instructions. Automatically, under control of said
instructions, microcomputer, 205, inputs to controller, 20,
particular preprogrammed
display-at-202M-and-record-at-217 instructions.